ADVANCED

Microsoft

The

Microsoft*

guide for

Assembly

Language

and C

programmers.

119-95

A. CAIRN S

2156517 57

DUNDEE

FEB38.

A D V A N C E D



ADVANCED



Tho

Microsoft

guide for

Assembly

Language

and C

programmers.

PUBLISHED BY
Microsoft Press
A Division of Microsoft Corporation
16011 N.E. 36th Way, Box 97017, Redmond, Washington 98073-9717

Copyright © 1986 by Ray Duncan All rights reserved. No part of the contents of this book may be reproduced or transmitted in any form or by any means without the written permission of the publisher.

Library of Congress Cataloging in Publication Data
Duncan, Ray
Advanced MS-DOS
Includes index.

1. MS-DOS (Computer operating system) 2. Assembler language
(Computer program language) 3. C (Computer program language)
I. Title.

QA76.76.063D858 1986 005.4'46 86-8496
ISBN 0-914845-77-2

Printed and bound in the United States of America.

6789 FGFG 890987

Distributed to the book trade in the United States by Harper & Row.

Distributed to the book trade in Canada by General Publishing Co., Ltd.

Distributed to the book trade outside the United States of America and Canada by Penguin Books Ltd.

Penguin Books Ltd., Harmondsworth, Middlesex, England Penguin Books Australia Ltd., Ringwood, Victoria, Australia Penguin Books N.Z. Ltd., 182-190 Wairau Road, Auckland 10, New Zealand

British Cataloging in Publication Data available

UNIX** is a trademark of AT&T Bell Laboratories. Compaq® is a registered trademark of COMPAQ Computer Corporation. Periscope¹⁴ is a trademark of Data Base Decisions. PDP-11[®] is a registered trademark of Digital Equipment Corporation. Concurrent DOS®, CP/M-80®, CP/M-86®, and Digital Research® are registered trademarks of Digital Research, Incorporated. HP1 is a trademark of Hewlett-Packard. Intel® is a registered trademark and iRMX-86 is a trademark of Intel Corporation. IBM® is a registered trademark, and PC/AT™, PC-DOS™, PC/XT™, and TopView™ are trademarks of International Business Machines Corporation. PC/FORTH is a trademark of Laboratory Microsystems Incorporated. Volkswriter* is a registered trademark of Lifetree Software, Incorporated. Lotus* is a registered trademark of Lotus Development Corporation. WordStar® is a registered trademark of MicroPro International Corporation. Microsoft®, MS-DOS®, and XENIX® are registered trademarks of Microsoft Corporation. Advanced Trace-8611, Disk Toolkit111, and Trace-8611 are trademarks of Morgan Computing Company, Incorporated. Motorola® 6845 is a registered trademark of Motorola, Incorporated. Norton Utilities " is a trademark of Peter Norton, Incorporated. TeleVideo® 950 is a registered trademark of TeleVideo Systems, Incorporated.

For Carolyn



Later Version Available

CONTENTS

Section I

Acknowledgments ix

Introduction xi

Programming With MS-DOS 1

Chapter 1

Genealogy of MS-DOS 3

Chapter 2

MS-DOS in Operation 9

Chapter 3

Programming for the MS-DOS Environment 19

Chapter 4

Using the MS-DOS Programming Tools 37

Chapter 5

Programming the Character Devices 63

Chapter 6

MS-DOS File and Record Manipulation 109

Chapter 7

Directories, Subdirectories, and Volume Labels 145

Chapter 8

MS-DOS Disk Internals 161

Chapter 9

Memory Allocation 175

Chapter 10

The MS-DOS EXEC Function 187

Chapter 11

MS-DOS Interrupt Handlers 207

Chapter 12

Installable Device Drivers 221

Chapter 13

Writing MS-DOS Filters 259

Section II MS-DOS Programming

Reference 271

Section III IBM PC BIOS Reference 397

Lotus/Intel/Microsoft Expanded

Memory Specification Reference 439

Index 455

Section IV

ACKNOWLEDGMENTS

It has been a real pleasure, and an education in many different ways, to be associated with the fine people at Microsoft Press during the creation of Advanced MS-DOS. It has also been a bit sobering to realize the large number of skilled editors, craftsmen, designers, typographers, and proof-readers that a publishing house must deploy to transform a technically complex manuscript of this sort into an attractive, accurate, and marketable book. Collectively, their contribution makes my part look easy; sadly enough, you (and I) will never know most of their names. But special thanks are due to:

Claudette Moore, who got the whole project in motion and was truly tireless in her efforts to get me the necessary software, consultants, and reference materials;

Salley Oberlin, who helped organize and develop the manuscript, and who pointed out all the gaps and hidden assumptions with a blizzard of yellow tags;

Jeff Hinsch, who spent countless hours with the figures and program listings, and validated the reference section against Microsoft sources;

Dori Shattuck, who performed the principal editing and translated the manuscript into English;

Jim Beley, who picked up the project at the end and shepherded it off to the printer;

and Mark Zbikowski of the Microsoft Systems and Languages division, one of the fathers of MS-DOS version 2, who took time out from his many other responsibilities to review the manuscript, and contributed a host of invaluable corrections and suggestions.

Ray Duncan Los Angeles, California June 1986



INTRODUCTION

Advanced MS-DOS is written for the experienced assembly-language or C programmer who is already familiar with the architecture of the Intel 8086/8088/80286 family of microprocessors. It supplies the detailed information necessary to write robust, high-performance applications under MS-DOS and its derivatives.

Advanced MS-DOS explores the functions and special features of MS-DOS in detail, comparing and contrasting the various extant versions along the way. It is my belief (based upon experience) that working, well-documented programs are worth far more as learning tools than narrative exposition and tables, so I have used detailed programming examples extensively throughout the book—both isolated code fragments performing specific functions, and complete utility programs. All examples in this book were developed using the Microsoft Macro Assembler version 4.00 or the Microsoft C Compiler version 3.00, and IBM PC hardware.

MS-DOS offers a large number of diverse operating-system services to programs running under its control. These services, which isolate application programs from the hardware environment, are discussed in Section 1 under the following categories:

- Character I/O: keyboard and serial-port input, video display, serial-port and line-printer output
- Mass storage: maintenance of directories and files on removable or fixed disks
- Memory allocation and management
- Loading and execution of one program task under the control of another

This section also discusses the structures of filters, device drivers, and interrupt handlers—features of special interest to programmers writing system tools or extensions to MS-DOS itself—and hardware-dependent programming on the IBM family of personal computers for those areas where such programming is necessary in order to obtain acceptable performance (particularly the video display).

Section 2 provides a complete reference guide to the MS-DOS interrupts, organized so that you can see at a glance the register contents required to call a particular function and the values returned after either successful or unsuccessful execution of the function. Where relevant, I have also included notes about a function's quirks and about differences in its behavior under different versions of MS-DOS. Each entry includes a brief assembly-language program example that you can use as a skeleton for setting up your own calls.

Section 3 provides a reference to the most commonly used IBM PC BIOS interrupts, and Section 4 provides a complete reference to the Lotus/Intel/Microsoft Expanded Memory Specification. These sections are organized in the same manner as Section 2.

Your comments, suggestions, and queries about this book and the programming examples included in it and the companion disk are welcome. You can contact me via MCI Mail (user name *LMI*), CompuServe (user ID 72406,1577), or by leaving a note on the Laboratory Microsystems RBBS at (213)306-3530. This RBBS supports 300, 1200, or 2400 baud, and is available from 6:00 p.m. to 9:00 a.m. Pacific Time on weekdays, and 24 hours a day on weekends and holidays.

Special Offer COMPANION DISK TO ADVANCED DOS

Save yourself the time and frustration of typing and compiling the many C and assembly-language programs that appear throughout this book. The COMPANION DISK TO ADVANCED MS-DOS offers you the programs and important coding examples in ASCII text format, as well as the programs in executable form. Other helpful programs and coding examples, written by Ray Duncan, are also included. The COMPANION DISK TO ADVANCED MS-DOS is available only be ordering directly from Microsoft Press. To order, use the special bind-in card at the back of the book. If the card has already been used, you can send \$15.95 for each disk ordered (California residents add \$.96 sales tax per disk; Washington State residents add \$1.29 per disk) to: Microsoft Press, ADVANCED MS-DOS COMPANION DISK OFFER, 13221 SE 26th, Suite L. Bellevue. WA 98005. Add \$1.00 per disk for domestic postage and handling: \$2.00 per disk for foreign orders. Payment must be in U.S. funds. You may pay by check or money order (payable to Microsoft Press), or by American Express, VISA, or MasterCard; please include both your credit card number and the expiration date. Allow four weeks for delivery.





SECTION I

Programming with MS-DOS



Genealogy of MS-DOS

MS-DOS is an operating system that is rapidly evolving. A new major or minor version has been released at least once a year for the last three years (Figure 1-1), and more versions are known to be on the way. Due largely to its adoption by IBM, and to the enormous wave of third-party software that followed the success of the IBM PC, MS-DOS has become the dominant operating system for personal computers that use the Intel 8086 family of microprocessors. With several million licensed copies in use, the number of users of MS-DOS dwarfs the total number of users of all of its competitors (CP/M-86, Concurrent DOS, P-system, iRMX-86, XENIX, and UNIX).

From the programmer's point of view, the current versions of MS-DOS (versions 2 and 3) are robust, rich, and powerful development environments. A broad selection of high-quality programming tools is available from both Microsoft and other software houses. Porting existing applications into the MS-DOS environment is relatively simple, since the programmer can choose to view MS-DOS as either a superset of CP/M or a subset of UNIX.

The progenitor of MS-DOS was an operating system called 86-DOS, which was written by Tim Paterson for Seattle Computer Products in mid-1980. At that time, Digital Research's CP/M-80 was the operating system most commonly used on microcomputers, and a decent though not extensive range of application software (word processors, database managers, and so forth) was available for use with it. In order to ease the process of porting 8-bit CP/M-80 applications into the new 16-bit environment, 86-DOS was originally designed to mimic CP/M-80 in both functions available and style of operation. Consequently, the structures of 86-DOS's file control blocks, program segment prefixes, and executable files were nearly identical to those of CP/M-80. Existing CP/M programs could be converted mechanically (by processing their source-code files through a special translator program) and, after conversion, would run under 86-DOS either immediately or with very little hand editing.

Because 86-DOS was marketed as a proprietary operating system for Seattle Computer Products' line of S-100 bus, 8086-based microcomputers, it made very little impact on the microcomputer world in general. Other vendors of 8086-based microcomputers were understandably reluctant to adopt a competitor's operating system, and continued to wait impatiently for the release of Digital Research's CP/M-86.

In October 1980, IBM approached the major microcomputer-software houses in search of an operating system for the new line of personal computers it was designing. Microsoft had no operating system of its own to offer (other than a stand-alone version of Microsoft BASIC), but paid a fee to Seattle Computer Products for the right to sell Paterson's 86-DOS.

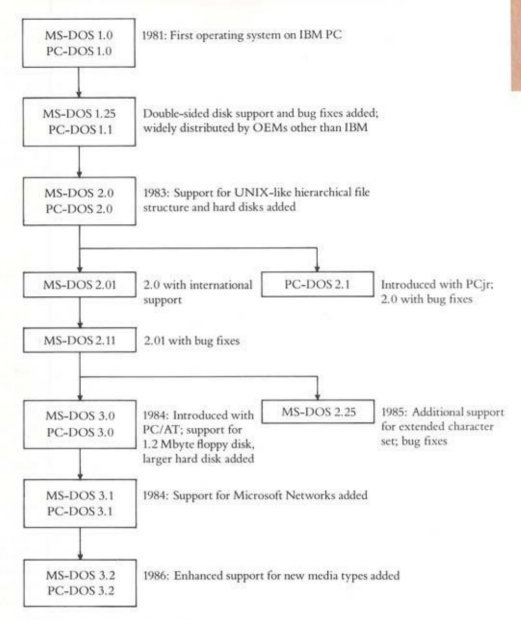


Figure 1-1. The evolution of MS-DOS.

(At that time, Seattle Computer Products received a license to use and sell Microsoft's languages and all 8086 versions of Microsoft's operating system.) In July 1981, Microsoft purchased all rights to 86-DOS, made substantial alterations to it, and renamed it MS-DOS. When the first IBM PC was released in the fall of 1981, IBM offered MS-DOS (referred to as PC-DOS 1.0) as its primary operating system.

IBM also selected Digital Research's CP/M-86 and Softech's P-system as alternative operating systems for the PC. However, they were both very slow to appear at IBM PC dealers, and suffered the additional disadvantages of higher prices and lack of available programming languages. IBM threw its considerable weight behind PC-DOS by releasing all the IBM-logo PC application software and development tools to run under it. Consequently, most third-party software developers targeted their products for PC-DOS from the start, and CP/M-86 and P-system never became significant factors in the IBM PC-compatible market.

In spite of some superficial similarities to its ancestor CP/M-80, MS-DOS version 1.0 contained a number of improvements over CP/M, including:

- An improved disk-directory structure that included information about a file's attributes (such as whether it was a system or hidden file), its exact size in bytes, and the date that the file was created or last modified
- A superior disk-space allocation and management method, allowing extremely fast sequential or random record access and program loading
- An expanded set of operating-system services, including hardwareindependent function calls to set or read the date and time, a filename parser, multiple-block record I/O, and variable record sizes
- An AUTOEXEC batch file to perform a user-defined series of commands when the system was powered up or reset

IBM was the only major computer manufacturer (sometimes referred to as OEM, for original equipment manufacturer) to ship MS-DOS version 1.0 (as PC-DOS 1.0) with its products. MS-DOS version 1.25 (equivalent to IBM PC-DOS 1.1) was released in June 1982 to fix a number of bugs, and also to support double-sided disks and improved hardware independence in the DOS kernel. This version was shipped by several vendors besides IBM, including Texas Instruments, Compaq, and Columbia, who all entered the personal-computer market early. Today, due mainly to the increasing prevalence of hard-disk-based systems, MS-DOS version 1 is no longer in common use.

MS-DOS version 2.0 (equivalent to PC-DOS 2.0) was first released in March 1983. It was, in retrospect, a totally new operating system (though great care was taken to maintain compatibility with MS-DOS version 1). It contained many significant innovations and enhanced features, including:

- Support for both larger-capacity flexible disks and hard disks
- Many UNIX-like features, including a hierarchical file structure, file handles, I/O redirection, pipes, and filters
- Background printing (print spooling)
- Volume labels, plus additional file attributes
- Installable device drivers
- A user-customizable system-configuration file that controlled the loading of additional device drivers, the number of system disk buffers, and so forth
- Maintenance of program environment blocks that could be used to pass information between programs
- An optional ANSI display driver that allowed programs to position the cursor and control display characteristics in a hardware-independent manner
- Support for the dynamic allocation, modification, and release of memory blocks by application programs
- Support for customized user command interpreters (shells)
- System tables to assist application software in modifying its currency, time, and date formats (known as international support)

MS-DOS version 2.11 was subsequently released to improve international support (table-driven currency symbols, date formats, decimal-point symbols, currency separators, and so forth), to add support for 16-bit Kanji characters throughout, and to fix a few minor bugs.

As this book is being written, MS-DOS version 2.11 is the base version being shipped for 8086/8088-based personal computers by nearly all major OEMs, including Hewlett-Packard, Wang, DEC, Texas Instruments, Compaq, and Tandy. It is therefore the version that applications should be designed to run with.

In MS-DOS version 2.25, released in October 1985, the international support was extended even further for Japanese and Korean character sets, additional bugs were repaired, and many of the system utilities were made compatible with MS-DOS version 3.0. MS-DOS version 3.0 was first introduced by IBM in August 1984, with the release of the 80286-based PC/AT machines and, at the time of this writing, it is gradually becoming available from other OEMs as well. It includes the following major new features:

- Direct control of the print spooler by application software
- Further expansion of international support over version 2.11 (but not as extensive as the expansion for 2.25)
- Extended error reporting, including a code that suggests a recovery strategy to the calling program
- Support for file and record locking and sharing, facilitating the creation of networked applications
- Support for larger hard disks

Additional support for Microsoft Networks and some bug fixes were incorporated in MS-DOS version 3.1, which was released in November 1984, shortly after version 3.0.

By mid-1986, Microsoft had released MS-DOS version 3.2, to support 3½-inch floppy disks and to integrate formatting into the peripheral device driver.

It is interesting to observe the steady growth of MS-DOS since its humble beginnings. Version 1 of the operating system occupied about 16K of RAM and would run applications nicely on a 64K machine. MS-DOS version 2 consumed about 24K of RAM (or more, if there were any installed device drivers) and required a 128K machine to do anything useful. MS-DOS version 3 occupies 36K of RAM and can require considerably more with the file-sharing support and some user-installed drivers loaded (it is usually run on machines with at least 512K of RAM).

Looking to the future, a special version of MS-DOS is reported to be a full multitasking operating system, and another version is expected by industry pundits to be capable of running on the 80286 processor in protected mode, while providing upward compatibility for most existing MS-DOS applications. Such a technically complex operating system will open the door to full exploitation of the 80286's ability to address 16 megabytes of physical memory and 1 gigabyte of virtual memory.

MS-DOS in Operation

It is unlikely that you will ever be called upon to configure the MS-DOS software for a new model of computer. Still, an acquaintance with the general structure of MS-DOS can often be very helpful in understanding the behavior of the system as a whole. In this chapter, we will discuss how MS-DOS is organized and how it is loaded into memory when the computer is turned on.

The Structure of MS-DOS

MS-DOS is partitioned into several layers that serve to isolate the kernel logic of the operating system, and the user's perception of the system, from the hardware it is running on. These layers are:

- The BIOS (Basic I/O System)
- The DOS kernel
- The command processor (shell)

We'll discuss the functions of each of these layers separately.

The BIOS Module

The BIOS is specific to the individual computer system and is provided by the manufacturer of the system. It contains the default resident hardwaredependent drivers for the following devices:

- Console display and keyboard (CON)
- Line printer (PRN)
- Auxiliary device (AUX)
- Date and time (CLOCK)
- Boot disk device (block device)

The MS-DOS kernel communicates with these device drivers through I/O request packets; the drivers then translate these requests into the proper commands for the various hardware controllers. In many MS-DOS systems, including the IBM PC, the most primitive parts of the hardware drivers are located in read-only memory (ROM), so that they can be used by stand-alone applications, diagnostics, and the system boot program.

The terms resident and installable are used to distinguish between the drivers built into the BIOS and the drivers installed during system boot-up by DEVICE commands in the CONFIG.SYS file. (Installable drivers will be discussed in more detail later in this chapter and in Chapter 12.)

The BIOS is read into random-access memory (RAM) during system initialization as part of a file named IO.SYS (in PC-DOS 2, the file is called IBMBIO.COM instead). This file is marked with the special attributes hidden and system.

The DOS Kernel

The DOS kernel implements MS-DOS as it is seen by application programs. The kernel is a proprietary program supplied by Microsoft Corporation, and provides a collection of hardware-independent services called *system functions*. These functions include:

- File and record management
- Memory management
- Character device input/output
- "Spawning" of other programs
- Access to the real-time clock

Programs can access the system functions by loading registers with function-specific parameters and then transferring to the operating system via a call, or *software interrupt*.

The DOS kernel is read into memory during system initialization from the MSDOS.SYS file on the boot disk (in PC-DOS systems, the file is called IBMDOS.COM). This file is marked with the attributes hidden and system.

The Command Processor

The command processor, or shell, is the user's interface to the operating system. It is responsible for parsing and carrying out user commands, including the loading and execution of other programs from a disk or other mass-storage device.

The default shell provided with MS-DOS is found in a file called COMMAND.COM. Although COMMAND.COM's prompts and responses constitute the ordinary user's complete perception of MS-DOS, it is important to realize that COMMAND.COM is not the operating system, but simply a special class of program running under the control of MS-DOS.

COMMAND.COM can be replaced with a shell of the programmer's own design by simply adding a line to the system-configuration file (CONFIG.SYS) on the boot disk. For example, the Hewlett-Packard MS-DOS computers (the TouchScreen HP-150, the Portable HP-110, and the Vectra) are sold with a powerful screen-oriented proprietary shell called the Personal Applications Manager. Most Hewlett-Packard microcomputer owners have never even seen the MS-DOS A> prompt that is so familiar to IBM PC users.

More about COMMAND.COM

The default MS-DOS shell, COMMAND.COM, is divided into three parts:

- A resident portion
- An initialization section
- A transient module

The resident portion is loaded in lower memory, above the DOS kernel and its buffers and tables. It contains the routines to process Ctrl-Cs and Ctrl-Breaks, critical errors, and the termination (final exit) of other transient programs. This part of COMMAND.COM issues error messages and is responsible for the familiar prompt:

Abort, Retry, Ignore?

It also contains the code required to reload the transient portion of COMMAND.COM when necessary.

The initialization section of COMMAND.COM is loaded above the resident portion when the system is booted. It processes the AUTOEXEC batch file (the user's list of commands to execute at system boot time) if one is present, and is then discarded.

The transient portion of COMMAND.COM is loaded at the high end of memory, and its memory can also be used for other purposes by application programs. The transient module issues the user prompt, reads the commands from the keyboard or batch file, and causes them to be executed. When an application program terminates, the resident portion of COMMAND.COM does a checksum of the transient module to determine whether it has been destroyed, and fetches a fresh copy from the disk if necessary.

The user commands accepted by COMMAND.COM fall into three categories:

- Internal commands
- External commands
- Batch files

Internal commands, sometimes called *intrinsic* commands, are those carried out by code embedded in COMMAND.COM itself. Commands in this category include COPY, REN(AME), DIR(ECTORY), and DEL(ETE). The routines for the internal commands are included in the transient part of COMMAND.COM.

External commands, sometimes called extrinsic commands or transient programs, are the names of programs stored in disk files. Before these programs can be executed, they must be loaded from the disk into the transient

program area (TPA) of memory (see "How MS-DOS Is Loaded" in this chapter). Familiar examples of external commands are CHKDSK, BACKUP, and RESTORE. As soon as an external command has completed its work, it is discarded from memory; hence, it must be reloaded from disk each time it is invoked.

Batch files are text files that contain lists of other intrinsic, extrinsic, or batch commands. These files are processed by a special interpreter that is built into the transient portion of COMMAND.COM. The interpreter reads the batch file a line at a time and carries out each of the specified operations in order.

In order to interpret a user's command, COMMAND.COM first looks to see if it is the name of a built-in (intrinsic) command that it can carry out directly. If not, it searches for an external command (executable program file) or batch file by the same name. The search is carried out first in the current directory of the current disk drive, then in each of the directories specified in the environment's PATH string. In each directory inspected, COMMAND.COM first tries to find a file with the extension .COM, then .EXE, and finally .BAT. If the search fails for all three file types in all of the possible locations, COMMAND.COM will display the familiar message:

Bad command or file name

If a COM file or EXE file is found, COMMAND.COM uses the MS-DOS EXEC function to load and execute it. The EXEC function builds a special data structure called a *program segment prefix* (PSP) above the resident portion of COMMAND.COM, in the transient program area. The PSP contains various linkages and pointers needed by the application program. Next, the EXEC function loads the program itself, just above the program segment prefix, and performs any relocation that may be necessary. Finally, it sets up the registers appropriately and transfers control to the entry point for the program. (Both the PSP and the EXEC function will be discussed in more detail in Chapters 3 and 10.) When the transient program is finished with its job, it calls a special MS-DOS terminate function that releases its memory and returns control to the program that caused it to be loaded (COMMAND.COM, in this case).

Under MS-DOS 2 and 3, an external command has nearly total control of the system's resources while it is executing. The only other tasks that get accomplished are those performed by interrupt handlers (such as the keyboard-input driver and the real-time clock) and operations the transient program requests from DOS. There is nothing in these two versions of MS-DOS that allows sharing of the central processor among several tasks executing concurrently, or that can wrest control away from a program when it crashes or executes for too long.

How MS-DOS Is Loaded

When the system is reset or powered up, program execution begins at address 0FFFF0H. This is a feature of the 8086 family of microprocessors and has nothing to do with MS-DOS. Systems based on these processors are designed so that address 0FFFF0H lies within an area of ROM and contains a jump machine instruction to transfer control to system test code and the ROM bootstrap routine (Figure 2-1).

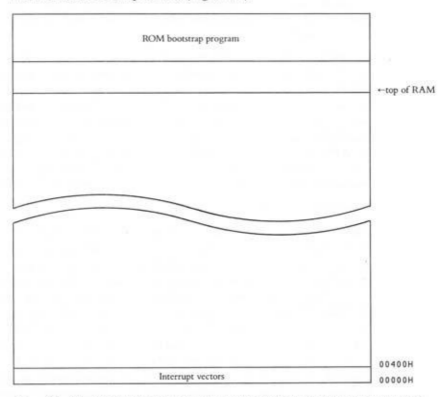


Figure 2-1. A typical 8086/8088-based computer system immediately after power-up or a reset. Execution begins at location 0FFFF0H, which contains a jump instruction that directs program control to the ROM bootstrap routine.

The ROM bootstrap reads the disk bootstrap program from the first sector of the disk (the *boot sector*) into memory at some arbitrary address, and then transfers control to it (Figure 2-2). (The boot sector also contains a table of information about the disk format.)

The disk bootstrap program checks to see if the disk contains a copy of MS-DOS. It does this by reading the first sector of the root directory and determining whether the first two files are IO.SYS and MSDOS.SYS, in that order. If these files are not present, the operator is prompted to change disks and strike any key to try again. If the two system files are

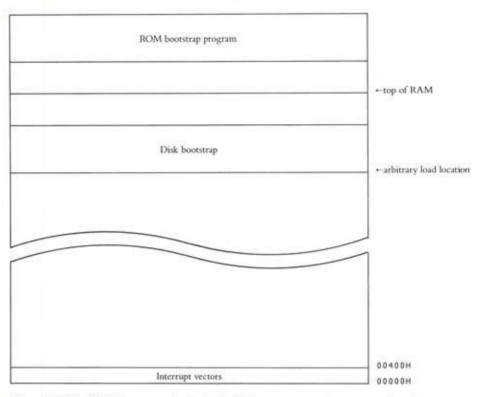


Figure 2-2. The ROM bootstrap routine loads the disk bootstrap program into memory from the first sector of the system-disk device, and then transfers control to it.

found, the disk bootstrap reads them into memory and transfers control to the initial entry point of IO.SYS (Figure 2-3). (In some implementations, the disk bootstrap reads only IO.SYS into memory, and IO.SYS is in turn responsible for loading the MSDOS.SYS file.)

The IO.SYS file that is loaded from the disk actually consists of two separate modules. The first is the BIOS, which contains the linked set of resident device drivers for the console, auxiliary port, printer, and block devices, plus some hardware-specific initialization code that is run only at system boot time. The second module is called SYSINIT. It is supplied by Microsoft and linked into the IO.SYS file, along with the BIOS, by the computer manufacturer.

SYSINIT is called by the manufacturer's BIOS initialization code. It determines the amount of contiguous memory present in the system and then relocates itself to high memory. Then it moves the DOS kernel, MSDOS.SYS, from its original load location to its final memory location, overlaying the original SYSINIT code and any other expendable initialization code that was contained in the IO.SYS file (Figure 2-4).

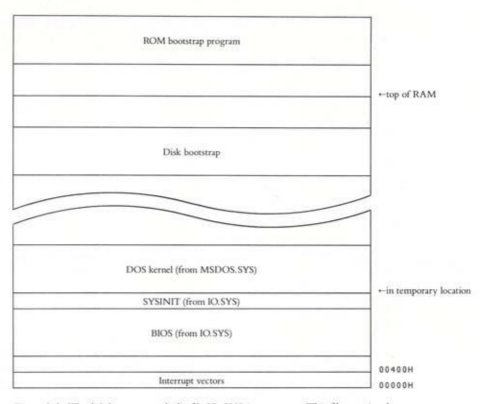


Figure 2-3. The disk bootstrap reads the file IO.SYS into memory. This file contains the MS-DOS BIOS (resident device drivers) and the SYSINIT module. Either the disk bootstrap or the BIOS (depending upon the manufacturer's implementation) then reads the DOS kernel into memory from the file MSDOS.SYS.

Next, SYSINIT performs a call to the initialization code in MSDOS.SYS. The DOS kernel initializes its internal tables and work areas, sets up the interrupt vectors 20H through 2FH, and traces through the linked list of resident device drivers, calling the initialization function for each (see Chapter 12). These driver functions are responsible for determining the equipment status and performing any necessary hardware initialization, as well as for setting up the vectors for any external hardware interrupts the drivers will service.

As part of the initialization sequence, the DOS kernel examines the diskparameter blocks returned by the resident block-device drivers, determines the largest sector size that will be used in the system, builds some driveparameter blocks, and allocates a disk sector buffer. The MS-DOS copyright message is then displayed, and control returns to SYSINIT.

Now that the DOS kernel has been initialized and all resident device drivers are available, SYSINIT can call on the normal MS-DOS file services

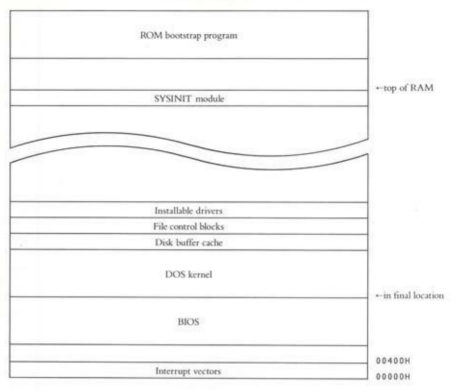


Figure 2-4. SYSINIT moves itself to high memory and relocates the DOS kernel, MSDOS.SYS, downward to its final address. The MS-DOS disk buffer cache and file control block areas are allocated, and then the installable device drivers specified in the CONFIG.SYS file are loaded and linked into the system.

to open the CONFIG.SYS file. This optional file can contain a variety of commands that enable the user to customize the MS-DOS environment.

For instance, the user can specify additional hardware-device drivers, the number of disk buffers, the maximum number of files that can be open at one time, and the filename of the command processor (shell).

If it is found, the entire CONFIG.SYS file is loaded into memory for processing. All lowercase characters are converted to uppercase, and the file is interpreted a line at a time to process the commands. Memory is allocated for the disk buffer cache and the internal file control blocks used by the extended, or *Handle*, file and record system functions (see Chapter 6). Any device drivers indicated in the CONFIG.SYS file are sequentially loaded into memory, initialized by calls to their *init* modules, and linked into the device-driver list. The *init* function of each driver tells SYSINIT how much memory to reserve for that driver.

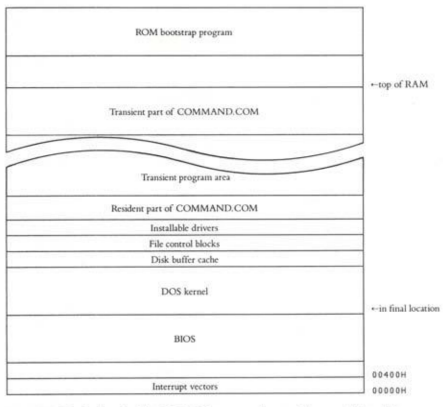


Figure 2-5. The final result of the MS-DOS boot process for a typical system. The resident portion of COMMAND. COM lies in low memory, above the DOS kernel. The transient portion containing the batch-file processor and intrinsic commands is placed in high memory, where it can be overlaid by extrinsic commands and application programs running in the transient program area.

After all the installable device drivers have been loaded, SYSINIT closes all file handles and reopens the console (CON), printer (PRN), and auxiliary (AUX) devices as the standard input, standard output, standard error, standard list, and standard auxiliary devices. This allows a user-installed character-device driver to override the BIOS's resident drivers for the standard devices.

Finally, SYSINIT calls the MS-DOS EXEC function to load the command interpreter, or shell (You will recall that the default shell is COMMAND.COM, but another shell can be substituted via the CONFIG.SYS file.) Once the shell is loaded, it displays a prompt and waits for the user to enter a command. MS-DOS is now ready for business, and the SYSINIT module is discarded (Figure 2-5).

Programming for the MS-DOS Environment

Programs that run under MS-DOS come in two basic flavors: There are COM programs, which have a maximum size of approximately 64K, and EXE programs, which can be as large as available memory. In Intel 8086 parlance, COM programs fit the "small model," in which all segment registers contain the same value; that is, code and data are mixed together. EXE programs fit the "medium" or "large model," in which the segment registers contain different values; that is, the code, data, and stack reside in separate segments. There may even be multiple code and data segments, which EXE programs address by long calls and by manipulation of the data segment (DS) register, respectively.

A COM-type program resides on the disk as an absolute memory image, in a file with the extension .COM. The file does not have a header or any other internal identifying information. An EXE program, on the other hand, resides on the disk in a special type of file with a unique header, a relocation map, a checksum, and other information that is (or can be) used by MS-DOS.

Both COM and EXE programs are brought into memory for execution by the same mechanism: the EXEC function, which constitutes the MS-DOS loader. EXEC can be called with the filename of a program to be loaded by COMMAND.COM (the normal MS-DOS command interpreter), by other shells or user interfaces, or by another program that was previously loaded by EXEC. As discussed in Chapter 2, if there is sufficient free memory in the transient program area, EXEC allocates a block of memory to hold the new program, builds the program segment prefix at its base, and then reads the program into memory immediately above the PSP. Finally, EXEC sets up the segment registers and the stack, and transfers control to the program.

When it is invoked, EXEC can be given the addresses of additional information, such as a command tail, file control blocks, and an environment block; if supplied, this information will be passed on to the new program. (The exact procedure for using the EXEC function in your own programs is discussed, with examples, in Chapter 10.)

COM and EXE programs are often referred to as *transient programs*. A transient program "owns" the memory block it has been allocated and has nearly total control of the system's resources while it is executing. When the program terminates, either because it is aborted by the operating system or because it has completed its work and systematically performs a final exit back to MS-DOS, the memory block is then freed (hence the term *transient*) and can be used by the next program in line to be loaded.

The Program Segment Prefix

A thorough understanding of the program segment prefix is vital to successful programming under current versions of MS-DOS. It is a reserved area, 256 bytes long, that is set up by MS-DOS at the base of the memory block allocated to a transient program. The PSP contains some linkages to MS-DOS that can be used by the transient program, some information that is being saved by MS-DOS for its own purposes, and some information that is being passed from MS-DOS to the transient program—to be used or not, as the program requires (Figure 3-1).

In the first versions of MS-DOS, the program segment prefix was designed to be compatible with a control area that was built beneath transient programs under Digital Research's venerable CP/M operating system, so that programs could be ported to MS-DOS without extensive logical changes.

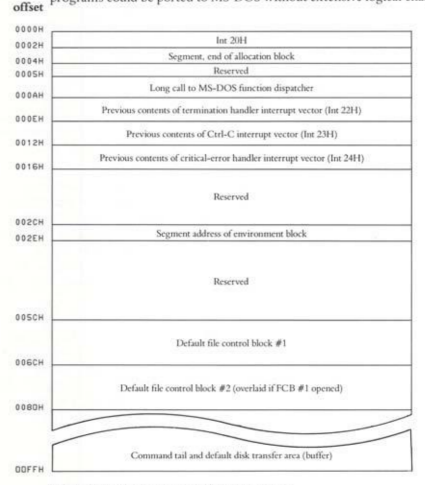


Figure 3-1. The structure of the program segment prefix.

Although MS-DOS has evolved considerably since those early days, the structure of the PSP is still recognizably similar to its CP/M equivalent. Programmers who are familiar with CP/M file control blocks and calling conventions should feel at ease here.

Offset 0000H in the PSP contains a linkage to the MS-DOS process termination handler, which cleans up after the program has finished its job and performs a final exit. Similarly, offset 0005H in the PSP contains a linkage to the MS-DOS function dispatcher, which performs disk operations, console input/output, and other such services at the request of the transient program. Thus, for the benefit of mechanically translated application programs, calls to PSP:0000 and PSP:0005 have the same effect as CALL 0000 and CALL 0005 under CP/M (these linkages are not the "approved" means of obtaining these services, however).

The word at offset 0002H in the PSP contains the segment address of the top of the transient program's allocated memory block. The program can use this value to determine whether it should request more memory to do its job, or whether it has extra memory that it can release for use by other processes.

Offsets 000AH through 0015H in the PSP contain the previous contents of the interrupt vectors for the termination, Ctrl-C, and critical error handlers. If the transient program alters these vectors for its own purposes, MS-DOS will restore the original values saved in the PSP when the program performs its final exit.

The word at PSP offset 002CH holds the segment address of the environment block, which contains a series of ASCIIZ strings (sequences of ASCII characters terminated by a null or zero byte). The environment block is inherited from the program that called the EXEC function to load the currently executing program. It contains such information as the current search path used by COMMAND.COM to find executable programs, the location on the disk of COMMAND.COM itself, and the format of the user prompt used by COMMAND.COM.

The command tail—the remainder of the command line that invoked the transient program, after the program's name—is copied into the program segment prefix starting at offset 0081H. The length of the command tail, not including the return character at its end, is placed in the byte at offset 0080H. Redirection or piping parameters and their associated filenames do not appear in the portion of the command line (the command tail) that is passed to the transient program, because redirection is supposed to be transparent to applications.

To provide compatibility with CP/M, MS-DOS parses the first two parameters in the command tail into two default *file control blocks* (FCBs) at PSP:005CH and PSP:006CH, under the assumption that they may be filenames. However, if the parameters are filenames that include a path specification, only the drive code will be valid in these default FCBs, since FCB-type file- and record-access functions do not support hierarchical file structures. Although the default FCBs were an aid in earlier years, when compatibility with CP/M was more of a concern, they are essentially useless in modern MS-DOS application programs that must provide full path support. (File control blocks are discussed in detail in Chapter 6 and hierarchical file structures are discussed in Chapter 7.)

The 128-byte area from 0080H through 00FFH in the PSP also serves as the default *disk transfer area* (DTA), which is set by MS-DOS before passing control to the transient program. If the program does not explicitly change the DTA, any file read or write operations requested with the FCB group of function calls will automatically use this area as a data buffer. This is rarely useful, and is another facet of MS-DOS's handling of the PSP that is present only for compatibility with CP/M.

Warning: Programs must not alter any part of the PSP below offset 005CH.

Introduction to COM Programs

Programs of the COM persuasion are stored in disk files that hold an absolute image of the machine instructions to be executed. Since the files contain no relocation information, they are much more compact, and are loaded for execution slightly faster, than equivalent EXE files. Note that MS-DOS does not attempt to ascertain whether a COM file actually contains executable code (there is no signature or checksum, as in the case of an EXE file); it will simply bring anything with the COM extension into memory and jump to it.

Since COM programs are loaded immediately above the program segment prefix and do not have a header that can specify another entry point, they must always have an origin of 0100H, which is the length of the program segment prefix. Location 0100H must contain an executable instruction. The maximum length of a COM program is 65536 bytes, minus the length of the PSP (256 bytes) and a mandatory word of stack (2 bytes).

When control is transferred to the COM program from MS-DOS, all of the segment registers point to the program segment prefix (Figure 3-2). The stack pointer (SP) register contains 0FFFEH if memory allows; otherwise, it is set as high as possible in memory minus 2 bytes (MS-DOS pushes a zero word on the stack before entry).

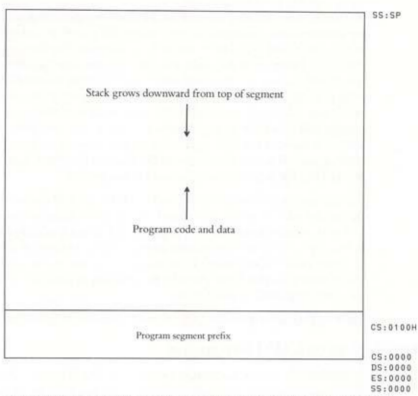


Figure 3-2. A memory image of a typical COM-type program after loading. The contents of the COM file are brought into memory just above the program segment prefix. Program, code, and data are mixed together in the same segment, and all segment registers contain the same value.

Although the size of an executable COM file can't exceed 64K, the current versions of MS-DOS allocate all of the transient program area to COM programs when they are loaded. Since many such programs date from the early days of MS-DOS and are not necessarily "well-behaved" in their approach to memory management, the operating system simply makes the worst-case assumption and gives COM programs everything that is available. If a COM program wants to use the EXEC function to invoke another process, it must first shrink down its memory allocation to the minimum memory it needs to continue, taking care to protect its stack. (This is discussed in more detail in Chapter 10.)

When a COM program is finished executing, it can return control to MS-DOS by several means. The preferred method is Int 21H function 4CH, which allows the program to pass a return code back to the program, shell, or batch file that invoked it. However, if the program is running under MS-DOS version 1, it must exit via Int 20H, Int 21H function 0, or a NEAR RETURN. (Since a word of zero was pushed onto the stack at entry,

a NEAR RETURN causes a transfer to PSP:0000, which contains an Int 20H instruction.)

A COM-type application can be linked together from many separate object modules. All of the modules must use the same code-segment name and class name, and the module with the entry point at offset 0100H within the segment must be linked first. In addition, all of the procedures within a COM program must have the NEAR attribute, since all executable code resides in one segment.

When linking a COM program, the Linker will display the message:

Warning: no stack segment

which can be ignored. The Linker output is an EXE file, which must be converted into a COM file with the MS-DOS EXE2BIN utility before execution. The EXE file can then be deleted. (An example of this process is provided in Chapter 4.)

An Example COM Program

The HELLO.COM program listed in Figure 3-3 demonstrates the structure of a simple assembly-language program that is destined to become a COM file. (You may find it helpful to compare this listing with the HELLO.EXE program later in this chapter.) Since this program is so short and simple, a relatively high proportion of the source code is actually Assembler directives that do not result in any executable code.

The NAME statement on line 1 simply provides a module name for use during the linkage process. If the NAME command is not present in the source file, the first six characters of the text provided in the TITLE statement are used as the module name. If neither of these is present, the Linker will simply use the filename. So the NAME statement is far from mandatory; but it's good practice to use it, not only as an aid to documentation and to understanding the map produced by the Linker, but also to avoid the possiblity of the module name defaulting to something that will cause trouble later.

The PAGE command, when used with two operands as in line 2, defines the length and width of the page. These default to 66 lines long and 80 characters wide, respectively. If you use the PAGE command without any operands, it causes a form feed to be sent to the printer and a heading to be printed. In larger programs, use the PAGE command liberally, to place each of your subroutines on separate pages for easy reading.

The TITLE command, in line 3, specifies the text string (limited to 60 characters) to be printed at the upper left corner of each page. The TITLE command is optional and cannot be used more than once in each assembly-language source file.

```
name
                          hello
 2
               page
                          55,132
 3
               title
                          'HELLO.COM --- print Hello on terminal'
 4
 5
     ; HELLO.COM utility to demonstrate various parts
 6
     ; of a functional COM-type assembly-language program.
 7
 8
     ; Ray Duncan, September 1983
 9
10
                                    ; show use of some EQUATES:
11
     cr
               equ
                          0dh
                                    ;ASCII carriage return
12
                          0ah
                                    ;ASCII line feed
               equ
13
14
15
                                    ;begin the "Code" segment
16
                                    ; containing executable
17
                                    ; machine code.
18
     cseg
               segment
                          para public 'CODE'
19
20
               org
                          100h
                                    ; COM files always have
21
                                    ;ORIGIN of 100H.
22
23
                          cs:cseg,ds:cseg,es:cseg,ss:cseg
               assume
24
25
     print
               proc
                          near
                                    ;actual program code
26
                                    ; is completely contained
27
                                    ;in the "procedure" named
28
                                    ;"PRINT". At entry all
29
                                    ;segment registers are =,
30
                                    ;SP contains FFFEH,
31
                                    ; and there is a zero on
32
                                    :top of the stack.
33
34
                                    ; put the offset of the
35
                                    ;message text into DX.
36
               mov
                          dx, offset message
37
                                    ;now DS:DX specifies the
38
                                    ;full address of the message.
39
               mov
                          ah.9
                                    ;use the MS-DOS function 9
40
                          21h
               int
                                    ; to print the string.
41
42
                          ax,4c00h
               mov
                                    ; exit back to MS-DOS
43
                          21h
               int
                                    ; with a "return code" of zero.
44
45
     print
               endp
                                    ;end of the "procedure"
46
                                    ; named "PRINT"
47
48
                                    ; for COM programs,
49
                                    ; constants and variables
```

Figure 3-3. The HELLO.COM program listing.

(continued)

```
are in the same segment as
50
                                    ; the executable code.
51
52
53
     message
                         cr, lf, 'Hello!', cr, lf, '$'
54
                                   end of the code segment
55
              ends
     cseg
                                    :containing executable
56
                                    :program
57
58
                                   ;the final "End" statement
59
                                    signals the end of this
60
                                   ;program source file, and gives
61
                                    ; the starting address of
62
                                    : the executable program.
63
64
```

Figure 3-3 continued.

Dropping down past a few comments and EQUATE statements, we come to a declaration of a code segment that begins in line 18 with a SEGMENT command and ends in line 55 with an ENDS command. The code segment is given the name cseg by the label in the leftmost field of line 18, and is given certain attributes—para, public, and 'CODE'—by the operand fields at the right end of the line. (You might find it helpful to read the Microsoft Macro Assembler manual for detailed explanations of each possible segment attribute.)

Since this program is going to be converted into a COM file, all of its executable code and data areas must lie within one code segment. The program must also have its origin at offset 0100H (immediately above the program segment prefix), which is taken care of by the ORG statement in line 20.

Following the ORG instruction, we encounter an ASSUME statement on line 23. The concept of ASSUME often baffles new assembly-language programmers. In a way, ASSUME doesn't "do" anything; it simply tells the Assembler which segment registers you are going to use to point to the various segments of your program, so that the Assembler can provide segment overrides when they are necessary. It's important to notice that the ASSUME statement doesn't take care of loading the segment registers with the proper values; it just notifies the Assembler of *your* intent to do that within your program. (Remember that in the case of a COM program, the segment registers are all initialized by MS-DOS before entry to point to the program segment prefix.)

Within the code segment, we come to another type of block declaration that begins with the PROC command on line 25 and closes with ENDP on line 45. These two instructions declare the beginning and end of a procedure, a block of executable code that performs a single distinct function. The procedure is given a name by the label in the leftmost field of the PROC statement (in this case, print) and an attribute in the operand field. If the procedure carries the NEAR attribute, it can be called only by other code in the same segment, whereas if it carries the FAR attribute, it can be called by code located anywhere in the 8086/8088's memory-addressing space. In COM programs, all procedures carry the NEAR attribute.

For the purposes of this example program, I have kept the *print* procedure almost ridiculously simple. The offset of the string containing the message *Hello!* is loaded into the DX register, and then MS-DOS function 9, which displays strings, is called via the standard MS-DOS Int 21H to send the message to the video screen. Finally, the procedure calls function 4CH to terminate the program.

The END statement in line 64 tells the Assembler that it has reached the end of the source file, and also specifies the entry point for the program. If the entry point is not a label located at offset 0100H, the EXE file resulting from the assembly and linkage of this source program cannot be converted into a COM file.

Introduction to EXE Programs

We have just discussed a program that was written in such a way that it could be assembled into a COM file. Such a program is simple in structure, so a programmer who needs to put together this kind of quick utility can concentrate on the program logic and do a minimum amount of worrying about control of the Assembler. However, programs of the COM type have some definite disadvantages and, as a result, most serious assembly-language efforts for MS-DOS are written to be converted into EXE files.

While COM programs are effectively restricted to a total size of 64K for machine code, data, and stack combined, EXE programs can be practically unlimited in size (up to the limit of the computer's available memory). EXE programs also place the code, data, and stack in separate modules for the loader. At present, since MS-DOS does not support multiple concurrent tasks, this is only marginally important. But when multitasking versions of MS-DOS appear on the scene, the ability to load different parts of large programs into several separated memory fragments, as well as the opportunity to designate a "pure" code portion of your program that can be shared by several tasks, will become very significant.

An EXE program is always brought into memory by the MS-DOS loader immediately above the program segment prefix, although the order of the code, data, and stack segments may vary (Figure 3-4). The EXE file has a header, or block of control information, that has a characteristic format (Figures 3-5 and 3-6 on pages 30 and 31). The size of this header varies

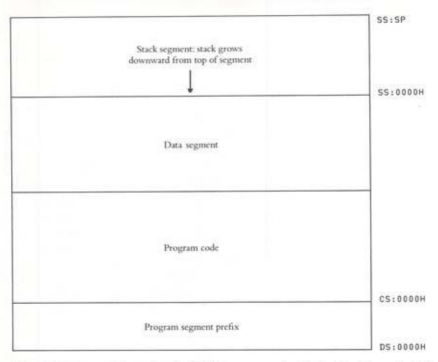


Figure 3-4. A memory image of a typical EXE-type program just after loading. The contents of the EXE file are relocated and brought into memory above the program segment prefix. Code, data, and stack reside in separate segments and need not be in the order shown here. The entry point can be anywhere in the code segment, and is specified by the END statement in the main module of the program. When the program receives control, the DS and ES registers point to the program segment prefix; the program usually saves this value and then resets the DS and ES registers to point to its data area.

according to the number of program instructions that need to be relocated at load time, but is always a multiple of 512 bytes.

Before MS-DOS transfers control to the program, the initial values of the code segment (CS) register and instruction pointer (IP) register are calculated from the entry-point information in the EXE file header and the program's load address. This information derives from an END statement in the source code for one of the program's modules. The data segment (DS) and extra segment (ES) registers are made to point to the program segment prefix, so that the program can access the environment-block pointer, command tail, and other useful information contained there.

The initial contents of the stack segment (SS) and stack pointer (SP) registers come from the header. This information derives from the declaration of a segment with the attribute STACK somewhere in the program's source code. The memory space allocated for the stack may be initialized or uninitialized, depending upon the stack-segment definition; many

byte offset	
0000н	
0001H	First part of EXE file signature (4DH)
0002H	Second part of EXE file signature (5AH)
0004H	Length of file MOD 512
0006н	Size of file in 512-byte pages, including header
0008Н	Number of relocation table items
000AH	Size of header in paragraphs (16-byte units)
000СН	Minimum number of paragraphs needed above program
000EH	Maximum number of paragraphs desired above program
0010H	Segment displacement of stack module
0012H	Contents of SP register at entry
0014H	Word checksum
0016H	Contents of IP register at entry
0018H	Segment displacement of code module
001AH	Offset of first relocation item in file
001BH	Overlay number (0 for resident part of program)
	Variable reserved space
	Relocation table
	Variable reserved space
	Program and data segments
	Stack segment

Figure 3-5. The format of an EXE load module.

programmers like to initialize the stack memory with a recognizable data pattern, so that they can inspect memory dumps and determine how much stack space is actually used by the program.

When an EXE program has finished processing, it should return control to MS-DOS through Int 21H function 4CH. Other methods are feasible, but offer no advantages and are considerably less convenient (since they usually require the CS register to point to the program segment prefix). They also may not be compatible with future versions of MS-DOS.

Record 9999 9919 9929 9939 9949 9959	8	5A 00 00 00 00	2B 222 99 99	3 99 58 99 99	4 92 99 99 99 99	5 99 99 99 99	6 91 99 99 99	7 99 99 99 99	8 28 1E 88 88 88	9 99 99 99 99 99	A 99 99 99 99 99 99	B 99 99 99 99	FF 91 99 99	D FF 99 99 99	E 93 91 99 99	F 90 90 90 90 90	MZ+ "X
Record 0200 0210 0220	88 21 0D	92 92 98 98	2 99 99 48	3 8E 99 65	18 99 6C	5 BA 00 6C	6 99 6F	7 99 99 21	8 B4 90 90	9 99 99 98	A CD 000 24	B 21 99	C B8	00 00 00 00	4C 90	F CD 99	

Figure 3-6. A hex dump of the HELLO. EXE program, demonstrating the contents of a simple EXE load module. Note the following interesting values: the EXE signature in bytes 0000H and 0001H, the number of relocation table items in bytes 0006H and 0007H, the minimum extra memory allocation (MIN_ALLOC) in bytes 000AH and 000BH, the maximum extra memory allocation (MAX_ALLOC) in bytes 000CH and 000DH, and the initial IP (instruction pointer) register value in bytes 0014H and 0015H. See also Figure 3-5.

The input to the Linker for an EXE-type program can be many separate object modules. Each module can use a unique code-segment name, and the procedures can carry either the NEAR or the FAR attribute, depending upon naming conventions and the size of the executable code. The programmer must take care that the modules linked together contain only one segment with the STACK attribute and only one entry point defined with an END Assembler directive. The output from the Linker is a file with an .EXE extension. This file can be executed immediately.

An Example EXE Program

The HELLO.EXE program in Figure 3-7 demonstrates the fundamental structure of an assembly-language program that is destined to become an EXE file. At minimum, it should have a module name, a code segment, a stack segment, and a primary procedure that receives control of the computer from MS-DOS after the program is loaded. The HELLO.EXE program also contains a data segment to provide a more complete example.

The NAME, TITLE, and PAGE directives were covered in the HELLO.COM example program, and are used in the same manner here, so we'll move to the first new item of interest. After a few comments and EQUATE statements, we come to a declaration of a code segment that begins on line 19 with a SEGMENT command and ends on line 49 with an ENDS command. As in the HELLO.COM example program, the code segment is given the name cseg by the label in the leftmost field of the line, and is given the attributes para, public, and 'CODE' by the operand fields at the right end of the line.

```
1
               name
                          hello
 2
               page
                          55,132
 3
               title
                          'HELLO.EXE --- print Hello on terminal'
 4
 5
     ; HELLO.EXE utility to demonstrate various parts
 6
     ; of a functional EXE-type assembly-language program,
 7
     ; use of segments, and a DOS function call.
 8
 9
     ; Ray Duncan, September 1983
10
11
                                     ; show use of some EQUATES:
12
                          0dh
               equ
                                     ;ASCII carriage return
13
     lf
               equ
                          0ah
                                     :ASCII line feed
14
15
16
                                     ;begin the "Code" segment
17
                                    ; containing executable
18
                                    ; machine code.
19
     cseg
               segment
                         para public 'CODE'
20
     ;
21
                         cs:cseg,ds:dseg,ss:stack
               assume
22
23
     print
               proc
                          far
                                    ;actual program code
24
                                    ; is completely contained
25
                                    ; in the "procedure" named
26
                                    ; "PRINT".
27
28
                                    ;set Data Segment Register
29
                                    ; to point to the Data Segment
30
                                    of this program, so that the
31
                                    ;message we want to print is
32
                                    ; addressable.
33
               mov
                         ax, dseg
34
               mov
                         ds, ax
35
                                    ; now put the offset of the
36
                                    ;message text into DX.
37
                         dx, offset message
               mov
38
                                    ;now DS:DX specifies the
39
                                    ;full address of the message.
40
                         ah,9
               mov
                                    ;use the DOS function 9
41
                         21h
               int
                                    ; to print the string.
42
43
               mov
                         ax,4c00h
                                    ; exit back to DOS with
44
               int
                         21h
                                    ;"return code" of zero.
45
46
     print
               endp
                                    ;end of the "procedure"
```

Figure 3-7. The HELLO.EXE program listing.

(continued)

```
; named "PRINT"
47
48
                                    end of the code segment
49
     cseg
               ends
                                    ; containing executable
50
                                    ;program
51
52
                                    ;now we define a data segment
53
54
                                    ; containing our program's
                                    constants and variables.
55
56
     dseg
               segment
                         para 'DATA'
57
58
              db
                         cr, lf, 'Hello!', cr, lf, '$'
     message
59
60
     dseg
               ends
61
                                    ; lastly, we define a Stack
62
63
                                    :Segment which contains
64
                                    ;a scratch area of memory
                                    ; for use by our program's stack.
65
                         para stack 'STACK'
66
     stack
               segment
                                    ;allow 64 words in this case.
67
68
               dw
                         64 dup (?)
69
70
     stack
               ends
                                    the final "End" statement
71
72
                                    ; signals the end of this
73
                                    :program source file, and gives
                                    ; the starting address of
74
75
                                    ; the executable program.
76
               end
                         print
```

Figure 3-7 continued.

Following the code-segment instruction, we find an ASSUME statement on line 21. Notice that, unlike the equivalent statement in the *HELLO.COM* program, the ASSUME statement in this program specifies several different segment names. Again, remember that this statement has no direct effect on the contents of the segment registers, but affects only the operation of the Assembler itself.

Within the code segment, the main *print* procedure is declared by the PROC command on line 23 and closed with ENDP on line 46. Since the procedure resides in an EXE file, we have given it the FAR attribute as an example, but the attribute is really irrelevant since the program is so small and the procedure is not called by anything else in the same program.

Within the print procedure, we first initialize the DS register as we told the Assembler we would do in the earlier ASSUME statement, loading it with a value that causes it to point to the base of our data area. (The CS and SS registers were automatically set up by MS-DOS.) Notice that by this action we have lost the address of the program segment prefix, which was passed in DS; in real life, programs usually save the contents of the DS register at entry, before changing it.

Next, we load the offset of the message string *Hello!* into the DX register, and use MS-DOS function 9 to display the message on the screen, just as we did in the *HELLO.COM* program.

Finally, the *print* procedure performs a final exit back to MS-DOS with an Int 21H function 4CH on lines 43 and 44, passing a return code of zero (which by convention is considered a success).

Now let's examine lines 56 through 60. Here we declare a data segment named *dseg*, which contains the variables and constants used by our program. The Linker knows that this portion of the program does not include any executable machine code. If the various modules of your program contain multiple data segments with the same name, they will all be collected together by the Linker and placed in the same physical memory segment.

Lines 66 through 70 establish a stack segment; PUSH and POP instructions will access this area of scratch memory. Before MS-DOS transfers control to an EXE program, it sets up the SS and SP registers according to the declared size and location of the stack segment. Make sure you allow enough room for the maximum stack depth that can occur at runtime, plus a safe number of extra words for registers pushed onto the stack during an MS-DOS service call. If the stack overflows, it may damage your other code and data segments and cause your program to behave strangely or crash altogether!

The END statement on line 76 winds up our brief *HELLO.EXE* program, telling the Assembler that it has reached the end of the source file and providing the label of the program's point of entry from MS-DOS.

The differences between COM and EXE programs are summarized in Figure 3-8.

	COM program	EXE program							
Maximum size	65536 bytes minus 256 bytes for PSP and 2 bytes for stack	No limit							
Entry point	PSP:0100H	Defined by END statement							
CS at entry	PSP	Segment containing module with entry point							
IP at entry	0100H	Offset of entry point within its segment							
DS at entry	PSP	PSP							
ES at entry	PSP	PSP							
SS at entry	PSP	Segment with STACK attribute							
SP at entry	0FFFEH or top word in available memory, whichever is lower	Size of segment defined with STACK attribute							
Stack at entry	Zero word	Initialized or uninitialized							
Stack size	65536 bytes minus 256 bytes for PSP and size of executable code	Defined in segment with STACK attribute							
Subroutine calls	NEAR	NEAR or FAR							
Exit method	Int 21H function 4CH preferred, NEAR RET if MS-DOS version 1	Int 21H function 4CH preferred							
Size of file	Exact size of program	Size of program plus header (multiple of 512 bytes							

Figure 3-8. Summary of the differences between COM and EXE programs.



Using the MS-DOS Programming Tools

For the purposes of this chapter, and indeed the remainder of this book, we assume a certain level of familiarity with the architecture and instruction set of the Intel 8086 microprocessor family, and with assembly-language programming in general. Readers who wish a detailed introduction to assembly language or to the 8086/8088 microprocessors should see one of the tutorial works mentioned in the bibliography near the end of this chapter.

Preparing an assembly-language or C program to run under MS-DOS is an iterative cycle with four basic steps:

- 1. Use of an editor to create or modify a source-code file
- Use of an assembler or compiler to translate the source file into relocatable object code
- Use of a linker to transform the relocatable object code into an executable MS-DOS load module
- 4. Use of a debugger to methodically test and debug the program

Additional utilities frequently used by the MS-DOS assembly-language programmer include EXE2BIN (which converts one type of load module into another), CREF (which generates a cross-reference listing), and LIB (the Library Manager).

All of the examples included in this book were developed using the Microsoft Macro Assembler (MASM), Microsoft C Compiler, Microsoft Linker, and associated utilities, so this chapter is devoted to an operational survey of these tools. This overview, together with the example programs themselves, should provide the experienced programmer with sufficient information to begin writing useful programs immediately. In general, the information provided here also applies to the IBM Macro Assembler or C Compiler and their associated utilities, since these are really the Microsoft products with minor variations and different version numbers.

File Types

The Microsoft assembly-language and C programming tools can process, and create, many different file types. By convention, these have been assigned the following specific extensions:

Extension	File type							
.ASM	The assembly-language source program used as the input to the Assembler.							
.C	The C source program used as the input to the Microsoft C Compiler							

(continued)

Extension	File type
.Н	A C header, or source-library, file that contains C source code for constants, macros, and functions. This file is merged into other C programs with the #include directive.
.ОВЈ	The relocatable object-code output from the Assembler or C Compiler. This code is then passed through the system Linker to create an executable program file.
.CRF	A file created by the Assembler, containing information that can be processed later by the Cross Reference Utility.
.LST	The program listing created by the Assembler. The listing includes memory locations, machine code, the original program text, and any error messages. This file can be copied to the printer to obtain a hard copy.
.MAP	A listing of symbols and their locations within a load module, produced by the Linker.
EXE	An executable MS-DOS load module that can contain multiple segments and requires additional relocation at runtime.
.СОМ	A memory-image executable MS-DOS load module that requires no additional relocation at runtime.
.LIB	A program library that is a collection of OBJ files in a special format manipulated by the Library Manager. The library can be searched by the Linker to resolve program references.
.REF	The cross-reference listing produced by the Cross Reference Utility from the information in a CRF file.

Creating an Assembly-Language Source File

The file that is input to the Assembler is called the *source program*. Source programs consist of lines of standard ASCII text, each line terminated by a carriage-return, linefeed sequence.

Although all of the examples in the Microsoft and IBM manuals use the EDLIN line-oriented editor supplied with MS-DOS to create source files, you can use most of the commonly available screen-oriented editors to write programs. Be careful to set the screen editor's mode so that no unusual control characters or formatting commands are embedded in the text file, as they may cause the Assembler to behave erratically or produce spurious error messages.

A source program is a mixture of comments, assembly-language statements that are translated to executable machine code, and commands that affect the operation of the Assembler itself. Each line of the program consists of up to four fields, in the following format:

name operation operand ;comment

The Name Field

The name field is usually optional. The name is made up by the programmer and gives a symbolic identity to a location in the source program. The Assembler later associates this symbol with a numeric value or an actual physical memory address in the object program. In the Microsoft Macro Assembler, a name given to a memory location that contains executable code is called a *label*; a name applied to a data item is called a *variable name*.

A name is created from a combination of the characters A through Z, the digits 0 through 9, and the special characters? @ $_$. and \$. The only restrictions on the formation of names are:

- The first character cannot be a numeric digit.
- If a period is used, it must be the first character.
- Only the first 31 characters of a name are significant.

You should avoid using the underscore character (_) as the first character of a name, unless you are specifically writing assembly-language modules for use with the Microsoft C Compiler.

The Operation Field

The operation field contains a contracted, symbolic term called a mnemonic, which usually must match a predefined list built into the Assembler. Mnemonics may be either assembler instructions, each of which stands for a specific machine instruction and is translated to executable code, or assembler directives called pseudo-ops, or pseudo-operations.

Pseudo-ops have many diverse actions, including definition of data items, assignment of portions of the program to different segments, control of the format of the program listing, association of values with names, and definition of the limits and attributes of a procedure. The important thing to remember about pseudo-op statements is that they have their effect at assembly time and do not usually result in the generation of any executable code for the final program. (An exception to this is a particularly powerful type of pseudo-op called a *macro definition*, which can be used by the programmer to temporarily extend the Assembler itself with new assembly instructions for special applications.)

The Operand Field

The content of the *operand* field is heavily dependent upon the type of instruction or pseudo-op found in the operation field. The operand field usually consists of one or more operands, separated by commas. Each operand can be a simple or complex expression combining register names, numeric constants, and symbolic values or addresses. When the operation is one of the microprocessor's arithmetic/logical or memory-access instructions, the first part of the operand field is called the *destination* and the second part the *source*. For example, the instruction:

ADD AX.BX

means, "Add the contents of BX to the contents of AX, leaving the result in register AX." In this case, AX is the destination operand and BX is the source operand. Unlike some other processors (notably the PDP-11 and, for some instructions, the 68000), the 8086 and 8088 will not let you specify memory locations as both the source and destination of a single instruction. For instance, to move a piece of data from one spot in memory to another, you must load it from the first location into a register as one instruction, and then store it from the register into the desired location as the second instruction—you cannot move the data directly in one action.

The Comment Field

The comment field begins with a semicolon (;) and contains free text that is ignored by the Assembler. Comments are used to document and explain the assembly code proper. If the first character in a line is a semicolon, the entire line is treated as a comment. The COMMENT pseudo-op can also be used to delimit multiple lines of comment text.

Each of the four parts of an assembly-language statement (name, operation, operand, and comment) is separated from the next by at least one blank or tab character. The appearance and readability of your programs will be vastly improved if names always start in the first character of a line and if tabs are employed to align the fields of the statements vertically. Although the Assembler allows your source-code lines to be as long as 128 characters, in practice you should keep them much shorter, so that they will not be truncated or wrap around on the program listing, making it less readable.

Using the Microsoft Macro Assembler

When beginning a program translation, the Macro Assembler needs the following information:

- . The name of the file containing the source program
- The filename for the object program to be created

- The destination of the program listing
- The filename for the information that is later processed by CREF

The Assembler can be invoked in two ways. If you enter the name of the Assembler alone, you will be prompted for the names of each of the various input and output files. The Assembler will supply reasonable defaults for all of the responses except the source-file name. For example, if you wish to assemble the file *HELLO.ASM* and enter:

MASM <Return>

at the C> prompt, the following dialogue will ensue:

```
C:MASM
Microsoft (R) Macro Assembler Version 4.00
Copyright (C) Microsoft Corp 1981, 1983, 1984, 1985. All rights reserved.

Source filename [.ASM]: HELLO
Object filename [HELLO.OBJ]:
Source listing [NUL.LST]:
Cross-reference [NUL.CRF]:

51004 Bytes symbol space free

0 Harning Errors
0 Severe Errors
```

C>

If you end any response with a semicolon, the remaining responses are all assumed to be the default. Note that the default for the listing and cross-reference files is the NUL device—that is, no file is created.

When you become comfortable with the Macro Assembler, you will find that it is much more efficient to specify all the input and output files on the command line. The format is:

```
MASM <source>, <object>, <listing>, <crossref> <Return>
```

For instance, exactly the same result as in the preceding example could have been obtained by entering:

```
MASM HELLO, , NUL , NUL < Return>
```

or

MASM HELLO; <Return>

which would use the file HELLO.ASM as source, generate the object file HELLO.OBJ, and send the listing and cross-reference files to the NUL device (sometimes called the "bit bucket"—that is, the output is simply thrown away).

You can use a logical device name (such as PRN: or COMI:) at any of the Macro Assembler prompts, to send any of the specific outputs of the Assembler to a character device rather than a file.

The Switches

The Macro Assembler accepts a number of optional parameters (switches) on the command line, following the file specifications. These parameters influence the arrangement of segments, the generation of symbol tables, the generation of code for the 8087 numeric coprocessor, and the format of listings. Microsoft's version 4.0 of the Macro Assembler accepts the following switches:

Switch	Meaning
/A	Arrange segments in alphabetical order (default).
/Bnumber	Set size of source-file buffer (in 1-Kbyte units).
/C	Force creation of cross-reference (CRF) file and add line numbers to program listing.
/D	Produce listing on both passes (to find phase errors).
/Dsymbol	Define symbol as null text string (symbol can be referenced by conditional assembly directives in file).
/E	Assemble for 8087 or 80287 emulator using real format.
/Ipath	Set search path for INCLUDE files.
/L	Force creation of program-listing file.
/ML	Preserve case sensitivity in all names (uppercase distinct from lowercase equivalent).
/MX	Preserve lowercase in external names only (names defined with PUBLIC or EXTRN directives).
/MU	Convert all lowercase names to uppercase.
/N	Suppress generation of tables of macros, structures, records, segments, groups, and symbols at end of listing.
/P	Check for impure code in 80286 protected mode.
/R	Assemble for 8087 or 80287 numeric coprocessor.
/S	Arrange segments in order of occurrence.
/T	Suppress all messages unless errors are encountered during assembly.
/V	"Verbose" mode; report number of lines and symbols at end of assembly.
/X	Include false conditionals in listing.
/Z	Display source lines containing errors on screen.

For example, the following command line:

MASM /C /S /V HELLO, HELLO; < Return>

would assemble the file HELLO.ASM, create the object file HELLO.OBJ with segments arranged in the same order as they occur in the source file, produce the listing file HELLO.LST (with line numbers) and the cross-reference file HELLO.CRF, and report the number of lines and symbols on the screen at the end of the assembly.

In other versions of the Microsoft Macro Assembler, additional or fewer switches may be available. For exact instructions, see the manual for the version you are using.

Remember that the Assembler allows you to override the default extensions on any file. This can be a bit dangerous when you are suffering from lack of sleep! For instance, if in the preceding example you had responded to the *object filename* prompt with *HELLO.ASM*, the Assembler would have happily destroyed your source file. This is not to likely to happen in the interactive command mode, but you must be very careful not to supply the extension when specifying a source-file name as a parameter to a batch file.

Creating a C Source File

As with the Macro Assembler, the source files processed by a C compiler consist of lines of standard ASCII text, each line terminated by a carriage-return, linefeed sequence. You can use virtually any text editor or word processor in non-document mode to create your C source files.

Unlike assembly-language source files, however, C programs can be quite flexible in format. For example, C compilers care nothing about physical ends of lines—they are sensitive only to white space (spaces and tabs) and end-of-statement delimiters (;). Consequently, and perhaps inevitably, the proper formatting of C programs is a hotly debated issue with nearly religious overtones. I would prefer not to venture into those stormy waters in this book; instead, I have used a Microsoft "pretty-printing" program to give the C programs the same style found in other Microsoft Press books.

Running the Microsoft C Compiler

The C programs in this book have been developed and tested using version 3.0 of the Microsoft C Compiler. I selected this compiler over its competitors for my own work at Laboratory Microsystems Incorporated because of its speed, code optimization, support for the 8087 numeric coprocessor, smooth integration with the MS-DOS services, and excellent documentation. However, I have carefully avoided using any implementation-specific tricks or unusual coding practices in this book, so that the example programs should be readily portable to the other C compilers that are available for MS-DOS.

The Microsoft C Compiler consists of four executable files (P0.EXE, P1.EXE, P2.EXE, P3.EXE) that implement the C preprocessor and language translator. Two different control programs—MSC.EXE and CL.EXE—are provided to execute these four files, in the order listed, passing each the necessary information about filenames and compilation options. The MSC control program will be used for the examples in this book, since it closely follows the style of user interaction employed by the Microsoft Macro Assembler and the other Microsoft programming tools. (The CL program has an arcane command syntax designed for compatibility with the UNIX/XENIX C compiler.)

Before using the Compiler and Linker, you need to set up four environment variables:

Variable	Action							
PATH = path	Tells MSC.EXE where to look for the four executable files (P0, P1, P2, P3) if they are not found in the current directory.							
INCLUDE = path	Tells the Compiler where to look for #include files (with the extensions .H) if they are not found in the current directory.							
LIB = path	Tells the Linker where to look for object-code libraries if they are not found in the current directory.							
TMP = path	Tells the Compiler and Linker where temporary working files should be placed (path can specify a different logical drive from the ones containing the Compiler, the libraries, and the C source files).							

These environment variables are most conveniently defined with PATH and SET commands in your AUTOEXEC.BAT file.

When beginning a program translation, the Compiler needs the following information:

- The name of the file containing the source program
- The filename for the object program to be created
- The destination of the program listing

Like the Macro Assembler, the C Compiler can be run with either a dialog-type interaction or a simple command line providing the Compiler with all necessary names and switches. To have the Compiler prompt you for all needed information, simply enter:

MSC <Return>

at the DOS prompt. The Compiler will ask you for the names of the C source file, the resulting object file, and the file or device to receive the object listing, proposing the reasonable default answers for all but the source filename.

For example, if you wished to use the interactive method to compile the file HELLO.C into the object file HELLO.OBJ, the following dialog would occur:

```
C)MSC
Microsoft C Compiler Version 3.00
(C)Copyright Microsoft Corp 1984 1985
Source filename[.C]: HELLO
Object filename[HELLO.OBJ]:
Object listing [NUL.COD]:
```

(2)

To run the Compiler more quickly, or to use it within batch files, you may wish to supply all necessary information on the command line:

```
MSC <source file>, <objectfile>, listingname>
```

As with the Macro Assembler, if you put a semicolon after any of the filenames, the defaults are taken for the remainder. You could obtain the same result as in the preceding example by entering:

MSC HELLO;

The Microsoft C Compiler supports a vast variety of options that are triggered by switches in the command line or responses to prompts. These switches control optimization, production of listings, generation of 8087 support code, and the like. The following table lists the most commonly used Compiler switches (this is only a partial list of the many options available):

Switch	Meaning
/Ax	Select memory model for compiled program. Value of x may be S (for small), M (for medium), or L (for large). (More complex variant of this switch, with x replaced by a string, allows explicit control of code-pointer and data-pointer sizes and segment setup at load time.)
/Dname[=string]	Define name to preprocessor.
/Fa[filename]	Produce assembly-language listing (filename optional).
/Fc[filename]	Produce combined source/assembly-language listing (filename optional).
/Fl[filename]	Produce object listing (filename optional).
/Fofilename	Override previously assigned object filename with filename.
/FPstring	Control compilation of floating-point code. Value of string generates call to alternate floating-point library, emulator, 8087/80287 library, or in-line 8087/80287 code.
/Gn	Select code generator for $8086/8088$ ($n = 0$), $80186/80188$ ($n = 1$), or 80286 ($n = 2$).
/Idirectory	Add directory to top of directory list to be searched for #include files.
/NDname	Set data-segment name.
/NMname	Set module name.
/NTname	Set text-segment name.
/Ostring	Control optimization via <i>string</i> consisting of one or more characters d (to disable optimization), a (to relax alias checking), s (to optimize for minimum code size), and t (to optimize for minimum execution time).
/Zd	Include line-number information in object file (for symbolic debugging).

For detailed information on the various switches, refer to the User's Manual for the particular version of Microsoft C you are using.

Using the Linker

The object module produced from a source file by the Macro Assembler or C Compiler is in a form that contains relocation information and may also contain unresolved references to external locations or subroutines. It is written in a common format that is also produced by the various other high-level compilers (such as FORTRAN and Pascal) that run under MS-DOS. Object modules are not suitable for execution by the computer without further processing.

The Linker accepts one or more of these object modules, resolves external references, includes any necessary routines from designated libraries, performs any offset relocations that might be necessary, and writes a file that can be loaded and executed by MS-DOS. The output of the Linker is always in the EXE load-module format (see Chapter 3). However, the system's EXE2BIN utility can be used to convert EXE files that meet certain prerequisites into COM files, which are somewhat more compact (this is discussed in more detail later in the chapter).

Like the Macro Assembler, the Linker can be given its parameters either interactively or by entering all the required information on a single command line. If you simply enter:

LINK < Return>

you will enter a session such as the following:

C)LINK

Microsoft (R) 8086 Object Linker Version 3.05 Copyright (C) Microsoft Corp 1983, 1984, 1985. All rights reserved.

Object Modules [.OBJ]: HELLO Run File [HELLO.EXE]: List File [NUL.MAP]: HELLO Libraries [.LIB]: Warning: no stack segment

C)

The only input file for this run of the Linker was the file HELLO.OBJ; the output files were HELLO.EXE (the executable program) and HELLO.MAP (the load map produced by the Linker after all references and addresses were resolved; see Figure 4-1).

The equivalent result could have been obtained more efficiently by entering all parameters on the command line in the format:

LINK <object>, <exe>, <map>, libraries> <Return>

Thus, the linkage command for the HELLO.OBJ file could have been entered:

LINK HELLO, HELLO, HELLO, , < Return>

or

LINK HELLO, HELLO, HELLO; < Return>

Note that the entry of a semicolon as the last character of the command line causes the Linker, like the Assembler, to assume the default values for all further parameters.

Stack Allocation = 128 bytes

Start	Stop	Length	Name	Class
00000Н	00010Н	00011H	CSEG	CODE
00020Н	0002AH	0000ВН	DSEG	DATA
00030н	000AFH	00080н	STACK	STACK

Address Publics by Name

Address Publics by Value

Program entry point at 0000:0000

Figure 4-1. Map produced by the Linker during generation of the HELLO.EXE program in Chapter 3. The program contains one CODE segment, one DATA segment, and one STACK segment. The first instruction to be executed lies in the first byte of the CODE segment. No groups are declared in this simple program. The Start addresses given in the left column are byte offsets relative to the first segment, and are not physical addresses (the latter cannot be known until load time).

A third method of commanding the Linker is through a response file. The response file contains lines of text that correspond to the responses you would give the Linker interactively. The name of the response file is specified on the command line with a leading @ character:

LINK @filename <Return>

When entering Linker commands, multiple object files can be specified with the + operator or with spaces. For instance,

LINK HELLO + VMODE + DOSINT, MYPROG.,, < Return >

would link the files HELLO.OBJ, VMODE.OBJ, and DOSINT.OBJ, leaving the result in the file named MYPROG.EXE.

If multiple library files are to be searched, they too are connected by + operators. A maximum of eight libraries can be specified. Default libraries are provided with each of the high-level language compilers and will be searched automatically during the linkage process (if the Linker can find them), unless they are explicitly excluded with the /NOD option. The Linker first looks for the default libraries in the current directory of the default disk drive, then along any paths that were given in the command line, and finally along the path(s) specified by the LIB variable, if it is present in the environment block.

The Linker accepts a number of optional parameters as part of the command line or at the end of any interactive prompt. For Microsoft version 3.05 of the Linker, the options are:

Switch	Long form	Meaning
/С:я	/CPARMAXALLOC:number	Set maximum number of 16-byte paragraphs needed by program when loaded; default is 65535.
/D	/DSALLOCATE	Load all data defined in DGROUP at high end of group.
/DO	/DOSSEG	Order segments according to MS-DOS conventions; i.e., class CODE segments, followed by any segments not belonging to DGROUP, followed by all DGROUP segments.
/E	/EXEPACK	Pack executable file, removing sequences of repeated bytes to produce smaller, faster-loading EXE file.
/HE	/HELP	Display information about available options.
/H	/HIGH	Instruct MS-DOS loader to place program as high in memory as possible.
/LI	/LINENUMBERS	Write starting address of each source-code line to map file for use by symbolic debugger.
/M	/MAP	List each public symbol defined in input modules, with its value and segment-offset location in resulting EXE file (list is placed at end of Linker MAP file).
/NOD	/NODEFAULTLIBRARYSEARCH	Skip search of any default compiler libraries specified in OBJ file.
/NOI	/NOIGNORECASE	Do not ignore case in names.
/NOG	/NOGROUPASSOCIATION	Ignore group associations when assigning addresses to data and code items; i.e., fix up external long addresses off segment base even if symbol was defined in segment that is part of a group.
/O:n	/OVERLAYINTERRUPT:munber	Set interrupt number used by the overlay manager (normally 03FH).

(continued)

Switch	Long form	Meaning
/P	/PAUSE	Pause during linking, allowing change of disks before EXE file is written.
/SE:n	/SEGMENTS:number	Set maximum number of segments in linked program (default = 128).
/ST:n	/STACK:number	Set stack size of program in bytes; ignore stack segment size declarations within program.

For example, the following command line would link HELLO.OBJ to create an executable file named HELLO.EXE, also create the map file HELLO.MAP, and pack the executable file to remove sequences of repeated bytes:

LINK /E /M /ST:128 HELLO; <Return>

The number of options available and their actions vary among different versions of the Microsoft Linker. See your Linker instruction manual for detailed information about your particular version.

Using the EXE2BIN Utility

The EXE2BIN utility transforms an EXE file created by the Linker into an executable COM file, if the program meets certain prerequisites:

- It cannot contain more than one declared segment, and cannot define a stack.
- It must be less than 64 Kbytes in length.
- It must have an origin at 0100H.
- The first location in the file must be specified as the start address in the END statement.

Since COM programs occupy less disk space than EXE programs, and load slightly faster, it is sometimes convenient to convert small, frequently used utilities into this format. It should be noted, though, that COM files by their very nature are likely to be incompatible with future multitasking versions of MS-DOS.

Another use for the EXE2BIN utility is to convert an installed device driver, after assembly and linking into an EXE file, into a memory-image BIN or SYS file with an origin of zero. This is required in order for the driver to be integrated into the operating system at boot time. The process of writing an installable device driver is discussed in more detail in Chapter 12.

Unlike the other programming utilities, EXE2BIN does not have an interactive mode. It always takes its source and destination filenames, separated by spaces, from the MS-DOS command line:

EXE2BIN <sourcefile> <resultfile> <Return>

For example, to convert the file HELLO.EXE into HELLO.COM, you could enter:

EXE2BIN HELLO.EXE HELLO.COM < Return>

If the source-file extension is not supplied, it defaults to EXE; the destination-file extension defaults to BIN.

The EXE2BIN program also has other capabilities (such as pure binary conversion with segment fixup), but since these are very rarely used, we will not discuss them here.

Using the CREF Utility

The Cross Reference Utility (CREF) processes the CRF file that is optionally produced by the Assembler. It creates a cross-reference listing containing a sorted list of all symbols declared in the program and the line numbers where those symbols are referenced (Figure 4-2). Such a listing is very useful when debugging large assembly-language programs with many interdependent procedures and variables. The cross-reference listing is normally written into a file with the same name as the CRF file, but with the extension .REF.

Like the other programming utilities, (except EXE2BIN), CREF may be given its parameters interactively or on a single command line. If you enter

CREF < Return>

the following dialogue appears:

C)CREF Microsoft (R) Cross-Reference Utility Version 4.00 Copyright (C) Microsoft Corp 1981, 1983, 1984, 1985. All rights reserved.

Cross-reference [.CRF]: HELLO Listing [HELLO.REF]:

9 Symbols

C>

The parameters may also be entered on the command line in the form:

CREF <cross_ref_file>, listing_file> <Return>

For example, the same result as in the example above could have been obtained more efficiently by entering:

CREF HELLO, HELLO < Return >

HELLO.E	-	155		201			200				n 4.00 minal					
Symbol	Cro	ss	Re	efe	200	eno	ce				(# is	defini	tion)			Cref-1
CODE											19					
R											12	12#	58	59		
SEG		*				*					19	19#	21	49		
ATA					*						56					
SEG										*:	21	33	56	56#	61	
F											13	13#	58	59		
MESSAGE.		*		٠		٠		٠			37	58	58#			
PRINT										•	23	23#	80			
STACK											21	67	67#	67	74	

9 Symbols

Figure 4-2. Cross-reference listing HELLO.REF produced by the CREF utility from the file HELLO.CRF (for the HELLO.EXE program example in Chapter 3). The symbols declared in the program are listed on the left in alphabetical order. To the right of each symbol is a list of all of the lines where that symbol is referenced. The line number with a # sign after it denotes the line where the symbol is declared. (The line numbers given in the cross-reference listing correspond to the line numbers that are generated by the Macro Assembler in the program-listing (LST) file, not to any physical line count in the original source file.)

If CREF cannot find the CRF file, an error message will be displayed. Otherwise, the cross-reference listing is left in the specified file on the disk, and can be sent to the printer with the command:

COPY < listing_file> PRN: < Return>

It can also be sent directly to the list device as it is generated, by specifying PRN in response to CREF's Listing prompt.

Using the Library Manager

As you will recall, the object modules that are produced by the Macro Assembler or by high-level language compilers can be linked directly into load modules for execution by MS-DOS. They can also be collected into special files called *object module libraries*, indexed in such a way that they can be found and extracted when needed by the Linker to resolve references from another program.

The Microsoft Library Manager (LIB.EXE) creates and maintains program libraries, adding, updating, and deleting object files as needed. It is also capable of checking a library file for internal consistency, or printing a table of its contents (Figure 4-3).

The Library Manager (also sometimes called the Librarian) follows the command conventions of the other Microsoft programming tools. You must supply it with the name of the library file to operate on, one or more commands, the name of a listing file or device, and the name of the new library to be produced by the Library Manager session. If no name is specified for the new library, it is given the same name as the old library, and the extension on the previous library file is changed to <code>.BAK</code>.

The commands in this case are simply the names of object files, with a prefix character that specifies the action to be taken:

Prefix	Meaning				
5	Delete an object module from the library.				
*	Extract a module and place it in a separate OBJ file.				
+	Add an object module or the entire contents of another library to the program library.				

The command prefixes can also be combined. For instance, -+ has the effect of replacing a module, while *- has the effect of extracting a module into a new file and then deleting it from the library.

When the Librarian is invoked with its name alone, it will request the other information it needs interactively. For example, the interactive session:

C>LIB

Microsoft (R) Library Manager Version 3.02 Copyright (C) Microsoft Corp 1983, 1984, 1985. All rights reserved.

Library name: SLIBC Operations: +VIDEO List file: SLIBC.LST Output library: SLIBC2

C)

adds the object module VIDEO.OBJ to the library SLIBC.LIB, writes a library table of contents into the file SLIBC.LST, and leaves the resulting new library in the file SLIBC2.LIB.

The Library Manager can also be used in a non-interactive mode by supplying all necessary information on the command line:

LIB < library > < commands > , < list > , < newlibrary > < Return >

access atof atol brk bsearch cgets chmod	accessatofatolbrkbsearchcgets		_asctim _atoi _bdos _brkctl _calloc _chdir.	e	asc atc bdc brl cal	ctime oi os cctl	
:							
abort _abort	Offset:	000000СОН	Code a	nd data	size:	40H	
abs _abs	Offset:	00000EE0H	Code a	and data	size:	17H	
access _access	Offset:	00000FA0H	Code a	and data	size:	1FH	
aldiv _aldiv	Offset:	00001040н	Code a	and data	size:	20H	

abs.....abs

Figure 4-3. Extract from the table-of-contents listing produced by the Library Manager for the Microsoft C library SLIBC.LIB. The first part of the listing is an alphabetical list of all public names declared in all of the modules in the library; each name is associated with the object module to which it belongs. The second part of the listing is an alphabetical list of the object modules in the library, each name followed by its offset within the library file and the actual size of the module in bytes. The name entry for each module is followed by a summary of the public names declared within it.

For example, the following command line would have an effect equivalent to the interactive example just given:

LIB SLIBC + VIDEO.SLIBC.LST.SLIBC2 < Return >

As with the other Microsoft utilities, a semicolon at the end of the command line causes the default responses to be used for any unspecified parameters.

The Librarian is also capable of accepting its commands from a response file containing lines of text that correspond exactly to the responses you would give the Librarian interactively. As with the Linker, the name of the response file is specified on the command line with a leading @ character:

LIB @filename <Return>

The only relevant option for the Library Manager is the switch

/PAGESIZE:number

which can be placed immediately after the library filename. The library page size is in bytes and must therefore be a power of 2 between the values 16 and 32768 (16, 32, 64...); the default is 16 bytes. The page size defines the size of a unit of space allocation for a given library. Since the index to a library is always a fixed number of pages, setting a larger page size will allow you to store more object modules in that library; on the other hand, it will result in more wasted space within the file.

Debuggers

An object-program debugger named DEBUG.COM is supplied with all MS-DOS systems. This is a compact, line-oriented utility that allows you to display and alter memory, assemble or disassemble small portions of code, set breakpoints, and trace program execution. A simple hex calculator and the capability to read or write I/O ports and logical disk sectors are also included. The MS-DOS DEBUG program serves the experienced assembly-language programmer well for quick-and-dirty debugging tasks. However, its somewhat limited capabilities and lack of screen support make it unsuitable for extensive use in program development.

A much more powerful and elaborate debugger named SYMDEB is supplied as part of the Microsoft Macro Assembler package. It is capable of reading MAP files produced by the Linker, displaying the high-level language source-code lines associated with a particular sequence of object code, and maintaining separate screens for the output from the debugger and the output from the traced program. SYMDEB is compatible with all of the Microsoft assemblers and compilers, though only the most recent versions of Microsoft C, Pascal, and FORTRAN support the source-line display option. The SYMDEB commands are a superset of those in DEBUG.COM, and are easy to learn and use.

There are also a number of innovative and versatile debugging utilities for the MS-DOS environment available from other software vendors. The most significant and popular are listed below (the opinions presented here are completely subjective and purely my own):

• The IBM Resident Debug Tool (RDT) is a full-screen, window-oriented, interactive utility that supports the 8087 coprocessor. This is a flexible, powerful tool with many runtime options. Unfortunately, very few stores carry it. On the negative side, it does suffer from an overly busy display and a typically convoluted IBM command syntax.

- Trace-86 from Morgan Computing is a fast, friendly, and robust window-oriented debugging tool that is easy to learn. It was written by Neil Bennett, the author of Professional BASIC. Trace-86 has clean, elegantly designed displays, excellent command syntax checking, and good on-line help. The most recent version of Trace-86 includes 8087 support, the ability to capture screen output by the traced program, and the ability to decompile 8087 mnemonics.
- Advanced Trace-86 from Morgan Computing, although it carries a similar name, is a completely different product, written by Murray Sargent. Advanced Trace-86 has many unusual features, including the ability to breakpoint on specific register contents or instruction opcodes, set conditional breakpoints, track modified memory contents, back up program execution by as many as 20 steps, and add labels to program disassemblies.
- Codesmith-86, written by Eric Osborne and marketed by Visual Age, is a screen-oriented debugger with some interesting features. It is particularly strong in the area of disassembling, labeling, and commenting object code, and then writing the resulting listing into a disk file. However, Codesmith has problems with overly complex displays and an unpredictable command syntax.
- Periscope is a combination hardware/software debugger developed by Brett Salter and sold by Data Base Decisions. The plug-in board includes protected memory and a resident debugger. A remote-breakout switch (which triggers the nonmaskable interrupt) allows the programmer to recover control in almost any conceivable circumstance.
- PDT-PC from Answer Software Corporation and PC-PROBE from Atron are high-performance, professional, combination hardware/software debugging tools. These tools are, unfortunately, very expensive (\$1775 and \$2495, respectively, at this writing) and thus out of the reach of the casual or freelance programmer.

Finally, you will probably want some type of disk inspection and patching utility. There are many of these available, both commercially and in the public domain. The two best commercial programs I have encountered in this category are The Norton Utilities (Peter Norton, Inc.) and Disk Toolkit (Morgan Computing). Both will allow you to examine or modify the contents of disk sectors, "un-erase" files, and so forth. The Norton program is oriented toward the nontechnical user, and the latest version (3.0) is driven by many layers of menus that can become somewhat cumbersome. The Morgan product is less friendly, but quite efficient.

Reference Books

In addition to the completely indispensable book you are now reading, you will also need access to additional reference materials. I suggest a judicious selection of a few from the following list, after you have browsed through them at your local bookstore. (This list does not reflect any endorsement by Microsoft Corporation.)

- The 8086 Book, by Russell Rector and George Alexy. 1980.
 Osborne/McGraw-Hill, 630 Bancroft Way, Berkeley, CA 94710.
 ISBN 0-931988-29-2.
- iAPX 86,88 Programmer's Reference Manual. 1986. Intel Corporation, Literature Department, 3065 Bowers Ave., Santa Clara, CA 95051. Order No. 210911-003.
- iAPX 86,88 Hardware Reference Manual. 1985. Intel Corporation, Literature Department, 3065 Bowers Ave., Santa Clara, CA 95051. Order No. 210912-003.
- Microsoft Macro Assembler User's Guide. 1984, 1985. Microsoft Corporation, Box 97017, Redmond, WA 98073. This manual, supplied with the Macro Assembler software, covers the operating instructions for the Assembler and its associated utilities, but also contains much 8086-related programming information of general interest.
- Microcomputer Systems, The 8086/8088 Family, by Yu-Cheng Liu and Glenn A. Gibson. 1984. Prentice-Hall, Inc., Englewood Cliffs, NJ 07632. ISBN 0-13-580944-4.
- IBM PC and XT Assembly Language: A Guide for Programmers, by Leo Scanlon. 1985. Brady Communications Co., Inc., Simon and Schuster Bldg., 1230 Avenue of the Americas, New York, NY 10020.
- The IBM Personal Computer from the Inside Out, by Murray Sargent and Richard L. Shoemaker. 1984. Addison-Wesley Publishing Company, Reading, MA 01867.
- Assembly Language Primer for the IBM PC and XT, by Robert Lafore. 1984.
 The Waite Group, Inc., New American Library, 1663 Broadway,
 New York, NY 10019. ISBN 0-452-25711-5.
- IBM PC Technical Reference. 1985. IBM Corporation, Boca Raton, FL 33432.
- IBM DOS Technical Reference. 1985. IBM Corporation, Boca Raton, FL 33432.

- Programmer's Guide to the IBM PC, by Peter Norton. 1985. Microsoft Press, Box 97017, Redmond, WA 98073. ISBN 0-914845-46-2.
- Microsoft MS-DOS Programmer's Reference Manual, available in several OEM versions (Intel, Hewlett-Packard, Zenith, and others). Microsoft Corporation, Box 97017, Redmond, WA 98073.

If you are programming for 80286-based personal computers, you will also find the following references helpful:

- iAPX 286 Hardware Reference Manual. 1983. Intel Corporation, Literature Department, 3065 Bowers Ave., Santa Clara, CA 95051. Order No. 210760.
- iAPX 286 Programmer's Reference Manual. 1985. Intel Corporation.
 Literature Department, 3065 Bowers Ave., Santa Clara, CA 95051.
 Order No. 210498.
- iAPX 286 Operating Systems Writer's Guide. 1983. Intel Corporation. Literature Department, 3065 Bowers Ave., Santa Clara, CA 95051. Order No. 121960.

A Complete Example

Let's demonstrate all the steps needed to assemble and link a simple assembly-language program. Use your favorite program editor to type the source code for the program *HELLO.EXE* in Chapter 3 into a file named *HELLO.ASM*. Once the source file has been created, you can assemble and link it as follows:

MASM HELLO, HELLO, HELLO, HELLO < Return >

LINK HELLO, HELLO, HELLO, Return>

If no error messages were displayed during the assembly or linking, you will find the file *HELLO.EXE* on your disk. You can execute the file by simply entering:

HELLO < Return >

If everything went right, you will see a display like this:

C>HELLO

Hello!

C>

as the file named HELLO.EXE is loaded into memory, prints a message via the MS-DOS function calls, and then returns control to COMMAND.COM.

Other files that were created during this process are:

Filename	Contents
HELLO.OBJ	The object code that was used as input to the Linker.
HELLO.LST	The program listing produced by the Assembler.
HELLO.CRF The raw cross-reference data produced by the A be used as input to the CREF utility.	
HELLO.MAP	The load map produced by the Linker.

Making Assemblies Easier with Batch Files

The Macro Assembler and Linker always exit back to MS-DOS with a return code that indicates whether or not their task was completed without errors. This return code can be tested in a batch file, to automate the process of producing an executable program from a source-code file.

As an example, the batch file named MAKECOM.BAT, shown in Figure 4-4, will create an executable COM file from the ASM file named in the command line, deleting all intermediate files. When this batch file is on your working disk, the command

MAKECOM MYFILE <Return>

will assemble and link the source file MYFILE.ASM into the executable program file MYFILE.EXE, which is then converted into the executable COM file MYFILE.COM. All intermediate files produced during the process are deleted.

Note that the EXE2BIN utility itself does not exit with a return code. To test whether the conversion process was successful, you must delete any pre-existing COM file (line 11) before running EXE2BIN (line 12), and then test for the existence of a new COM file afterwards.

```
echo off
rem This batch file MAKECOM.BAT is used in the form
         C>MAKECOM myfile
rem
      and will use the Macro Assembler, Linker, and
     EXE2BIN utility to create an executable COM file.
rem
masm %1; >nul
if errorlevel 1 goto asmfail
link %1; >nul
if errorlevel 1 goto linkfail
if exist %1.com del %1.com
exe2bin %1.exe %1.com
if not exist %1.com goto comfail
echo *
echo * Assembly and Link successful, COM file created.
echo *
goto exit
:asmfail
echo *
echo * Error detected during Assembly, no files created.
echo *
goto exit
:linkfail
echo *
echo * Errors detected during LINK process, no files created.
goto exit
:comfail
echo *
echo * Can't convert EXE to COM file, no files created.
echo *
:exit
if exist %1.obj del %1.obj
if exist %1.exe del %1.exe
echo on
```

Figure 4-4. Batch file MAKECOM. BAT used to automate the creation of an executable COM file from an assembly-language source file (ASM).

Programming the Character Devices

Peripheral devices—that is, devices that supply data to or accept data from the central processing unit—are broadly grouped into character devices and mass-storage devices. In general, character devices supply or accept data one character (or byte) at a time in a serial fashion. The character devices supported by the current versions of MS-DOS are:

- Keyboard
- Video display
- Printer
- Serial port

In contrast, mass-storage devices (block devices) transfer data in blocks of many characters and these blocks are frequently randomly accessible. We will leave discussion of the mass-storage devices for Chapter 6.

The character I/O support in MS-DOS is designed to provide compatibility with both CP/M and UNIX/XENIX. Consequently, there are two moreor-less equivalent groups of MS-DOS function calls to provide hardware-independent communication with the various character devices.

We will refer to the first group of functions as the *traditional* character I/O services. These are a superset of the character I/O functions that were present in the Digital Research CP/M operating system, and facilitate easy porting of programs from that environment.

We will refer to the second group as the *Handle* character I/O functions. A program uses these services by supplying a token, or handle, for the desired output device and the address and length of a memory buffer for the data, in a manner very similar to that used under UNIX/XENIX. Handles are predefined for the commonly used character devices, although a program can also explicitly open these devices for I/O as though they were files, using their logical names. The Handle functions support redirection of input and output, allowing your program to take its input from a file instead of the keyboard (for example) or to write its output to a file instead of the video display.

In addition, if your application program is going to run on an IBM PC or close compatible, there are usually several methods of addressing each character device that can provide increased speed, but do so at the expense of hardware independence and portability to other present or future operating systems. These techniques bypass the MS-DOS services altogether.

Keyboard Input

There are two major classes of keyboard input techniques that can be used by programs written for the IBM PC family and for the MS-DOS environment in general. High-level methods performing character

input from the keyboard through standard MS-DOS service calls (Int 21H) allow essentially complete hardware independence and compatibility with other operating systems. MS-DOS is rich in functions that provide keyboard input a character or a line at a time, with or without echo to the screen, and with or without Ctrl-C (Break key) detection.

Alternatively, on machines with known hardware characteristics, such as the IBM PC family, programs can resort to low-level methods of keyboard input that rely on machine firmware (software permanently resident in read-only memory) or on direct access to the keyboard's controller. Programs that use such techniques are nonportable and may cause interference with other tasks in multitasking environments; many of the popular keyboard enhancers and DOS utilities fall into this category.

High-Level Keyboard Functions

One high-level method of keyboard input involves use of the Handle stream I/O functions that were introduced in MS-DOS version 2.0. When an application program receives control, it has already been assigned five handles, or channel numbers, that have been opened to the character devices as follows (we will ignore I/O redirection for the moment):

Handle	Name	Opened to	
0	Standard input device	CON	
1	Standard output device	CON	
2	Standard error device	CON	
3	Standard auxiliary device	AUX	
4	Standard list device	PRN	

These handles can be used, without further preliminaries, to perform read and write operations on their associated logical devices.

As an example, let's use the Handle read system call (function 03FH) to input a line from the keyboard (you will find a more detailed explanation of this function in Section 2):

```
mov
                      ah,3fh
                                             ;Fxn 3FH = Read from file or device
                mov
                      bx,0
                                             ;Handle 0 = standard input device
                      cx,80
                mov
                                             ;maximum bytes to read
                mov dx, seg buffer
                                             :DS:DX = buffer address
                mov
                     ds.dx
                      dx, offset buffer
                mov
                      21h
                int
buffer
                      80 dup (?)
```

When using function 03FH to read from a character device, the exact result depends upon whether the device is in cooked or raw mode. In cooked mode, the operating system inspects each character as it is received or transmitted, performing special actions when certain characters are detected—therefore, we say that the character stream is filtered. In raw mode, the operating system does not take any special action on any characters in the input stream. All the character devices perform their input or output in cooked mode by default, though raw mode can be selected by a program as needed.

In our example, if the standard input is in the default cooked mode, a 128-byte buffer internal to MS-DOS is filled as characters are read from the keyboard. The user is able to edit the input using the Backspace key and any other special function keys, and Ctrl-C will be detected. Once the user presses Enter or Return, the requested number of characters (or the number of characters entered, if less) are copied out of the internal buffer into the calling program's buffer, up to and including the Return at the end. If the standard input is in raw mode, however, the requested number of characters are read regardless of Return, Ctrl-C, or any other control codes. The number of bytes actually read is always returned in register AX.

The standard input is redirectable, so the example code is not a foolproof way of obtaining input from the keyboard. Depending upon whether a redirection parameter was placed on the command line by the user, your input stream might be from the keyboard, a file, another character device, or even the bit-bucket (NUL device)! To bypass redirection and be absolutely sure where your input is coming from, you can ignore the predefined standard input handle and open the console as another file, using the handle obtained from that open to perform your keyboard input. For example:

```
:function 3DH = OPEN
mov
      ah,3dh
                              :mode = read
      al,0
mov
                              :DS:DX = addr of device name
      dx, seg fname
mov
      ds, dx
mov
mov
      dx.offset fname
                              :transfer to DOS.
int
      21h
                              : jump if device couldn't be opened.
      error
                              :save handle for CON.
      handle, ax
mov
                               :Fxn 3FH = Read from file or device
      ah,3fh
mov
                               ;get token returned by Open.
      bx, handle
mov
      cx,80
                               ;maximum bytes to read
mov
                               :DS:DX = addr of buffer
mov
      dx, offset buffer
                                                            (continued)
```

	int	21h
error:		
buffer	db	80 dup (?)
fname	db	'CON', 0
handle	dw	0

(By the way, if you choose not to use the predefined standard devices, you can close those handles (using Int 21H function 3EH), and so free them for use when opening other files or devices.)

The other high-level, machine-independent method of keyboard input is to use the traditional functions that are present in all versions of MS-DOS. Use of this set of system functions simplifies porting applications from CP/M into the MS-DOS environment. These operations have slightly different actions under MS-DOS version 1 than they do under later versions, due to the introduction of I/O redirection in MS-DOS version 2.0. The traditional calls can be summarized as follows:

Function	Action	Ctrl-C checking
01H	Keyboard input with echo	yes
06H	Direct console I/O	no
07H	Keyboard input without echo	no
08H	Keyboard input without echo	yes
0AH	Read buffered line	yes
0BH	Read input status	yes
0CH	Reset input buffer and input	varies

All these calls are affected by redirection of the standard input in MS-DOS version 2.0 or later. The character input calls (01H, 06H, 07H, and 08H) all return a character in the AL register. For example, the following sequence waits until a key is pressed and then returns it in register AL:

mov	ah,1	;function 1 = read keyboard
int	21h	;transfer to DOS.

The character input calls differ in whether the input is echoed to the screen and whether they are sensitive to Ctrl-C interrupts. Although there is no pure keyboard status call that is immune to Ctrl-C, keyboard status can be read (somewhat circuitously) without interference using function 06H. Extended keys, such as the IBM PC's special function keys, require two calls to a character input function.

As an alternative to use of the single-character input, a program can use a buffered-line input function to read an entire line from the keyboard in one operation. Buffered lines are built up in an internal MS-DOS buffer and are not passed to the calling program until the user presses the Return key. While the line is being entered, all the usual editing keys are active and are handled by the MS-DOS keyboard driver. The traditional buffered-line input function (0AH) is used as follows:

```
:function number
                      ah, Oah
                mov
                mov
                      dx, seg my buff
                                              :DS:DX = address of
                                                       input buffer
                      ds, dx
                mov
                      dx.offset my buff
                mov
                                              :transfer to DOS.
                int
                      21h
my buff
                db
                    81
                                              ;max length of input
                db
                      0
                                              ;actual length (from DOS)
                      81 dup (0)
                                              :buffer for text string
```

This is nearly equivalent to the Handle-type read function discussed on page 65, except that in this case the actual length of the input from the keyboard is returned in the buffer, rather than in register AX.

Ctrl-C checking, which is mentioned in the table of traditional input functions, is discussed in more detail at the end of this chapter. For now, just note that the application programmer can substitute a custom handler for the default MS-DOS Ctrl-C handler, and thereby avoid having the application program lose control of the machine when the user enters a Ctrl-C or Ctrl-Break.

Both the Handle and the traditional keyboard functions are standard features of MS-DOS versions 2 and 3. Programs written using these functions will operate properly on any computer running these levels of MS-DOS, regardless of the hardware configuration.

Low-Level Keyboard Functions

Programmers writing applications for the IBM PC and compatibles can also choose from two hardware-dependent methods of keyboard input.

The first hardware-dependent method, which requires that your software run on a machine with IBM PC ROM BIOS compatibility, is to call the ROM BIOS's keyboard input driver directly via Int 16H. For example, the following sequence will read a single character from the keyboard input buffer and return it in AL:

mov ah,0 int 16h The keyboard scan code is also returned in register AH. Other services available from this driver read the keyboard status or return the keyboard status byte (from the ROM BIOS data area 0000:0417H). The ROM BIOS keyboard driver functions are discussed in more detail in Section 3.

In my opinion, there are no real advantages to calling the ROM BIOS keyboard driver rather than the standard MS-DOS keyboard functions. Although you can bypass any I/O redirection that may be in effect, there are other ways to do this without introducing dependence on the PC BIOS. And there are real disadvantages to calling the BIOS keyboard driver:

- It always bypasses I/O redirection, which sometimes may not be desirable.
- It is dependent on IBM PC ROM BIOS compatibility, and will not work correctly, unchanged, on machines such as the Hewlett-Packard Touch-Screen or the Wang Professional Computer.
- It may introduce complicated interactions with resident DOS utilities such as Sidekick and ProKey.

The other and most hardware-dependent method of keyboard input on an IBM PC is to write a new handler for Int 09H and service the keyboard controller's interrupts directly. This involves translation of scan codes to ASCII characters and maintenance of the type-ahead buffer. In ordinary PC applications, there is no reason to take over keyboard I/O at this level; therefore, we will not discuss it further here. If you are curious about the techniques that would be required, the best reference is the listing for the ROM BIOS keyboard driver, included in the IBM PC Technical Reference Manual.

Display Output

There are three distinct techniques for video-display control that can be used by programs written for the IBM PC family and MS-DOS in general. The methods offer varying degrees of hardware dependence and performance. Let's begin by examining each of them briefly and discussing their individual benefits and disadvantages.

The high-level methods, which perform all character I/O to the screen through standard MS-DOS service calls (Int 21H), allow essentially complete hardware independence. Under MS-DOS version 1, only teletype-like output capabilities were supported. In version 2, an optional ANSI console driver was added, to allow the programmer to clear the screen, position the cursor, and select colors and attributes via standard escape sequences in the output stream. The throughput using this method is only a fraction of that attainable with direct control of the video hardware, but programs that employ this technique can be executed unchanged on any machine running MS-DOS.

An intermediate low-level approach that performs direct calls to the IBM PC ROM BIOS video driver through a software interrupt results in reasonably fast displays and also provides primitive graphics capabilities. Programs that use the ROM BIOS can write text or individual pixels, as well as selecting display mode, video pages, palette, and foreground/background colors. Such programs will run unchanged on any IBM PC or compatible, but they may not operate properly on other MS-DOS-based computers.

Finally, on computers with a known hardware configuration, programs can control the video display by writing directly to the video controller's registers and regen buffer (a dedicated memory area that holds information controlling the appearance of the display). This yields the highest performance of all (good examples are Lotus 1-2-3, PC/FORTH, and the Microsoft Flight Simulator), but essentially locks the program to the hardware configuration. Such programs written for the IBM PC family will not run properly on any but the most compatible of the "clones" (such as the Compaq or the Zenith Z-150). They are also incapable of coexisting in any reasonable manner with other programs in a multitasking environment.

Now let's look at each of these methods more closely.

High-Level Display Functions

The most machine-independent method of display output involves use of the Handle I/O calls that were added in MS-DOS version 2.0. When your application program receives control, it has already been assigned handle 1 for the standard output device and handle 2 for the standard error device. These handles can be used to send strings to the display. For example, you can use function 40H (write to file or device) to send the message hello to the screen, as follows:

```
ah,40h
                                               :function 40H = write
                mov
                       bx,0001
                                               ;handle 1 = standard output
                mov
                                               ; length of string to write
                       cx,5
                       dx, seg buffer
                                               :DS:DX = addr of string
                mov
                mov
                       ds, dx
                       dx, offset buffer
                mov
                 int
                       21h
                 ic
                       error
buffer
                       'hello'
```

Upon return from the function, AX will contain the number of characters actually transferred. This should be equal to the number of characters requested, except in the case where the output is redirected to a disk file and the disk is full.

As in the case of keyboard input, the fact that the user can specify command-line redirection parameters that are invisible to the application means that, if you use the predefined standard output handle, you can't always be sure where your output is going! However, to make sure your output actually goes to the display, you can use the predefined standard error device handle, which is always opened to the CON (logical console) device and is not redirectable.

As an alternative to using the standard output and standard error devices, you can bypass any output redirection and open a separate channel to CON, using the handle obtained from that open operation for character output.

For example, the following code will open the console display for output, and then write the string hello to it:

```
:function 3DH = OPEN
                mov
                      ah,3dh
                                              ;mode = read/write
                      al,2
                mov
                      dx, seg fname
                                              :DS:DX = addr of device name
                mov
                      ds, dx
                mov
                      dx.offset fname
                mov
                                              :transfer to DOS.
                int
                      21h
                                              ; jump if device couldn't be opened.
                jc
                      error
                mov
                      handle, ax
                                              :save handle for CON.
                                              :function 40H = write
                      ah,40h
                mov
                                              ;use handle returned from OPEN.
                      bx, handle
                mov
                                              ; length of string to write
                      cx.5
                mov
                                              :DS:DX = buffer addr
                      dx.offset buffer
                mov
                int
                      21h
                ic
                      error
error:
                      'hello'
buffer
                db
                db
                      'CON', 0
fname
handle
```

Another high-level, hardware-independent method of writing to the display is use of the traditional character output calls. These functions work slightly differently under MS-DOS version 1 than under later versions, because they too are susceptible to redirection of the standard output device under MS-DOS versions 2.0 and above. There are three function calls in this category:

 Function 02H, character output, sends the character in DL to the standard output device. It is sensitive to Ctrl-C interrupts and handles carriage returns, linefeeds, bell codes, and backspaces appropriately.

- Function 06H, raw console I/O, transfers the character in DL to the standard output device, but it is not sensitive to Ctrl-C interrupts. Care must be taken when using this function, since it can also be used for input and for status requests.
- Function 09H, character string output, is passed the address of a string in DS:DX, which is then sent to the standard output device. The string is terminated by the character \$.

For example, the following code uses the traditional string output function to write the string *hello* to the video display:

```
mov dx,seg buffer ;DS:DX = buffer address
mov ds,dx
mov dx,offset buffer
mov ah,9 ;function 9 = write string
int 21h

buffer db 'hello$'
```

The traditional function calls are slightly faster than the Handle calls when used for single-character output; this advantage disappears, however, when longer strings are sent to the display in a single operation. The Handle calls are to be preferred because of their symmetry with the Handle class of file and record calls covered in Chapter 6.

As with keyboard input, Ctrl-C interrupts can cause problems during output to the display if not properly provided for. This is discussed in detail later in the chapter.

Setting the Raw Output Mode

Substantially increased display speeds for well-behaved application programs can be obtained on many MS-DOS version 2 or 3 systems, without compromising hardware independence, by simply setting the raw output mode bit in the driver's device information word. This bit tells MS-DOS not to check for a Ctrl-C from the keyboard between each character it transfers to the output device, and turns off filtering of the output string for other control characters.

The device information word is accessed via the IOCTL function (44H):

```
; Select Raw Output Mode on Standard Output Handle
;
mov bx,1 ;1/0 Control Read for
mov ax,4400h ;"device information", using
int 21h ;handle for Standard Output
(continued)
```

mov	dh,0	;set upper byte of DX = 0.
ог	dl,20h	;set raw mode bit in DL.
mov	bx,1	;I/O Control Write of
mov	ax,4401h	;"device information", using
int	21h	;handle for Standard Output

Note that the program should reset this mode when it exits, if it changes the mode on any inherited handle (such as the five standard device handles). IOCTL is discussed in more detail in Section 2.

Both the Handle and the traditional display output functions are standard features of MS-DOS versions 2 and 3. Programs written using these functions will run properly on any computer running these levels of MS-DOS, regardless of the hardware configuration.

Low-Level Display Functions

Applications written for a known machine environment can often achieve dramatic improvements in throughput to the display, the amount of improvement varying directly with the amount of hardware dependence introduced into the code. In this section, we will briefly discuss some hardware-dependent display techniques for the IBM PC family (a more detailed exposition can be found in Peter Norton's *Programmer's Guide to the IBM PC*). The same general approaches are applicable to machines with other hardware architectures (such as the Hewlett-Packard, Wang, and Texas Instrument personal computers).

On the IBM PC, the first, and most conservative, hardware-dependent display technique is to perform calls on the ROM BIOS's video driver. This will improve display speeds significantly relative to the use of standard MS-DOS output calls, but also means that the program will run only on machines that offer IBM PC ROM BIOS compatibility.

The ROM BIOS video driver is accessed through Int 10H and supports a number of different functions, including display-mode changes, character output, scrolling, and control of the cursor position. For example, we can send the string *hello* to the screen with the following sequence:

```
;let DS:SI = buffer address.
                       si, seg buffer
                 mov
                 mov
                       ds, si
                       si, offset buffer
                 mov
                                                ; let CX = length of string.
                       cx, buf len
                 mov
                                                :get next character into AL.
                 Lodsb
next:
                                                ;save pointer to string.
                 push si
                                                ; Int 10 Fxn OEH is write char.
                       ah, Oeh
                 mov
                                                ;assume video page 0.
                       bh,0
                                                                             (continued)
```

	mov int pop Loop	bl,color 10h si next	;(use in graphics modes only) ;call ROM BIOS video driver. ;restore string pointer. ;loop until entire string done.
color	db	0	
buffer	db	'hello'	
buf_len	equ	\$-buffer	

The services available from the ROM BIOS video driver through Int 10H vary among the different members of the IBM PC family and the types of display adapters. Here is a summary of the functions that are supported on all of the IBM PCs:

Function	Action			
Display mode co	ontrol			
00H	Set mode			
0FH	Get mode			
Cursor positionii	ng			
02H	Set cursor position			
03H	Get cursor position			
Writing to the di	splay			
09H	Write character and attribute at cursor			
0AH	Write character only at cursor			
0EH	Write character in teletype mode			
Reading from th	e display			
08H	Read character and attribute at cursor			
Graphics suppor	t			
0CH	Write pixel			
0DH	Read pixel			
Scroll or clear di:	splay			
06H	Scroll up or initialize window			
07H	Scroll down or initialize window			
Miscellaneous				
01H	Set cursor start and end lines			
04H	Read light pen			
05H	Select display page			
0BH	Set palette/border color			

Under TopView, or on the Enhanced Graphics Adapter (EGA) or PCjr, additional services are available. See Section 3 for detailed explanations of the ROM BIOS video driver functions.

Memory-Mapped Techniques

Maximum display performance can be achieved on memory-mapped video machines such as the IBM PC by taking over direct control of the video controller and the video refresh buffer. Needless to say, programs written in this way are extremely nonportable! For example, such programs written for the commonly available IBM PC Monochrome or Color/Graphics Adapters will not work on any other brand of personal computer except the most compatible of the PC clones, and in fact won't necessarily work on some of the more exotic IBM models (such as the 3270PC or the EGA).

The programmer writing applications for the IBM PC family needs to be concerned with two basic models of video controller: a monochrome adapter providing an 80-column by 25-line text-only display, and a color/graphics adapter with both text and bit-mapped graphics capabilities. Both are memory mapped; software drives the displays by simply writing character codes or bit patterns directly into a designated area of RAM. The memory is dual ported and is accessed "from the back" by the Motorola 6845 chip that controls the monitor. Other IBM microcomputers, such as the PCjr or the 3270PC, generally have display modes that emulate one of these two adapters.

The memory diagram in Figure 5-1 shows that the video refresh buffer for the Monochrome Display Adapter occupies 4 Kbytes starting at 0B0000H (B000:0000H) and that the refresh buffer for the Color/Graphics Adapter is assigned 16 Kbytes starting at B8000H (B800:0000H). Other video adapters, such as the EGA or the 3270GX display controller, use various amounts of memory located between 0A0000H and 0C0000H.

IBM PC High-Resolution Text Modes

Since the memory layouts for the IBM Monochrome Display Adapter and for the Color/Graphics Adapter in 80-column text mode are essentially identical (although they are based at different memory addresses), they will be discussed together.

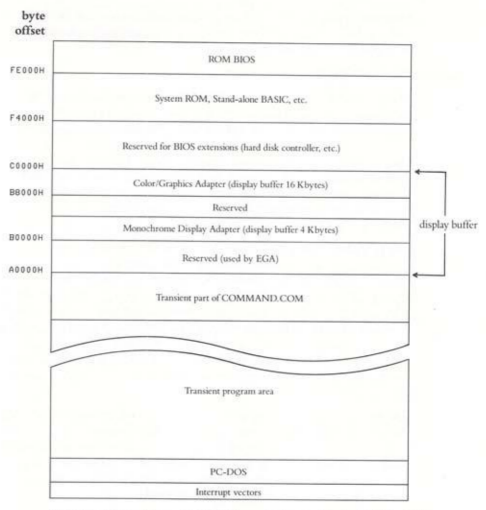


Figure 5-1. Memory diagram of the IBM Personal Computer, showing the display buffers.

Both have an 80-column by 25-line text area. On the Monochrome Display Adapter, characters are 7-by-9 dot patterns defined in a 9-by-14 box; on the Color/Graphics Adapter, characters are 5-by-7 dot patterns defined in an 8-by-8 box, with one line of descender for lowercase. The character set is the same for both. The cursor home position—(x,y) = (0,0)—is considered to be the upper left corner of the screen (see Figure 5-2).

Each character display position is allotted 2 bytes in the RAM buffer. The first byte (even address) contains the ASCII code of the character, which is translated by a special hardware character generator into a dot matrix

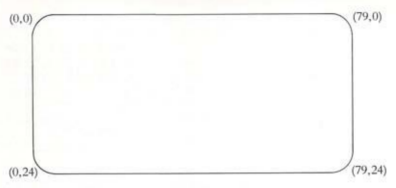


Figure 5-2. Cursor addressing for the Monochrome Display Adapter or the Color/Graphics Adapter in high-resolution text mode. 25 lines, 80 columns.

pattern for the screen. The second byte (odd address) is called the *attribute* byte. Several bit fields in this byte control such features as blinking, highlighting, and reverse video (Figure 5-3).

A hex and ASCII dump of part of the video map for the Monochrome Display Adapter is shown in Figure 5-4. Each screenful of text requires 80 columns times 25 lines times 2 bytes per character, or 4000 bytes. The Monochrome Display Adapter has only 4 Kbytes of on-board memory and thus can display exactly one page of text. In contrast, the Color/Graphics Adapter has 16 Kbytes of on-board memory, which in 80-by-25 text mode is divided into four 4-Kbyte pages.

7	6	5	4	3	2	1	0
BL	background			I	fo	regrou	nd

BL = Blink

I = Intensity or highlight

Background	Foreground	Display
000	000	No display
000	001	Underline
000	111	Normal video
111	000	Reverse video

Figure 5-3. Attribute byte for each displayable character on the Monochrome Display Adapter. Blink, intensity, and foreground/background attributes can be used in any combination. In reverse video, the intensity bit has the opposite sense—that is, the contrast of the character is halved rather than doubled. Attribute bytes for the Color/Graphics Adapter in text mode are similar, except that underlining is not available and the foreground and background fields simply contain color codes in the range 0 through 7.

```
B000:0000 3e 07 73 07 65 07 6c 07|65 07 63 07 74 07 20 07 B000:0010 74 07 65 07 6d 07 70 07|20 07 20 07 20 07 20 07 20 07 8000:0020 20 07 20 07 20 07 20 07|20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07 20 07
```

Figure 5-4. Example dump of the first 160 bytes of the Monochrome Display Adapter's refresh buffer. This corresponds to the first visible line on the screen. Note that ASCII character codes are stored in even bytes and their respective attributes in odd bytes; all the characters in this example line have the attribute normal video.

The portion of memory currently being displayed is called the active page. While the user is viewing one portion of text, a program can build up a new text image in another page of the buffer, and then cause a different image to appear instantaneously by simply changing the active page.

The memory offset of any character in the display can be calculated as the line number (y coordinate) times 80 characters per line times 2 bytes per character, plus the column number (x coordinate) times 2 bytes per character, plus (if the Color/Graphics Adapter is being used) the current active page number times the size of the page:

```
offset = ((y * 50H + x) * 2) + (page * 1000H)
```

Of course, the segment register that is also being used to address the video buffer must be set appropriately, depending upon the type of display adapter in use.

As a simple example, assume that we have the character to be displayed in register AL, the desired attribute byte for the character in AH, the x coordinate (column) in BX, and the y coordinate (row) in CX. The following code will store the character and attribute byte into the Monochrome Display Adapter's video refresh buffer at the proper location:

```
push
     ax
                              ; save character and attribute.
mov
      ax, 160
mut
      CX
                              ; find Y * 160, result in DX:AX.
shl
      bx,1
                              ;multiply X by 2.
add
      bx,ax
                              ;BX = (Y * 160) + (X * 2)
mov
      ax,0b000h
                              ;set segment of Monochrome Adapter
mov
      es,ax
pop
      ax
                              ; restore character and attribute.
      es:[bx],ax
                             ;write it into video buffer.
```

More frequently, we wish to move entire strings into the refresh buffer, starting at a given coordinate. In the next example, assume that registers DS:SI point to the source string, registers ES:DI point to the starting position in the video buffer (calculated as shown in the previous example), register AH contains the attribute byte to be assigned to every character in the string, and register CX contains the length of the string. Then the following simple code sequence will move the entire string into the refresh buffer:

xfer:	Lodsb	;fetch char from source string.
	stosw	;store character + attribute
	loop xfer	;until entire string moved.

Of course, the video drivers written for actual application programs must take into account many additional factors, such as checking for special control codes (linefeeds, carriage returns, tabs), line wrap, and scrolling.

Programs that write characters to the Color/Graphics Adapter's buffer in alphanumeric (text) modes must deal with an additional complicating factor—they must examine the video controller's status port, and access the refresh buffer only during the horizontal retrace or vertical retrace intervals. Otherwise, the contention for memory between the CPU and the video controller will manifest as unsightly "snow" on the display.

Note: If you are writing programs for the IBM PC Monochrome Display Adapter, the Compaq (all display modes), or the PCjr, you can skip the next few paragraphs: Snow is not a problem with these video controllers, and the retrace intervals can be ignored.

As another simple example, assume that the offset for the desired character position has been calculated as in the example above and placed in register BX, the segment for the Color/Graphics Adapter's refresh buffer is in register ES, and an ASCII character code to be displayed is in register CL. The following code will wait for the horizontal retrace status flag and then write the character into the buffer:

wait1: wait2:	mov dx,03dah cli in al,dx and al,1 jnz wait1 in al,dx and al,1 jz wait2	;controller's status port address ;disable interrupts. ;read status port. ;wait for horizontal retrace to end. ;if one is already in progress ;read status port. ;wait for horizontal retrace ;interval to start.
	mov es:[bx],cl sti	;write the character. ;enable interrupts.

The first wait loop "synchronizes" the code to the beginning of a horizontal retrace interval. If only the second wait loop were used (that is, if a character were written when a retrace interval was already in progress), you would occasionally begin the write so close to the end of a horizontal retrace "window" that you would partially miss the retrace, resulting in scattered snow at the lefthand edge of the display. It is also important to disable interrupts during accesses to the video buffer, so that service of a hardware interrupt won't ruin the synchronization process.

Note that programs that are running from RAM have only enough time during a single horizontal retrace to write 1 byte to the buffer without causing interference. Therefore, character codes and their corresponding attribute bytes must be written during separate retrace intervals. If you study the program listing for the ROM BIOS video driver (found in the IBM PC Technical Reference Manual), you will notice that its routines write the character and attribute together in a single 16-bit store operation. The BIOS driver can get away with this because, due to a peculiarity of the IBM PC's design, programs running from ROM execute slightly faster than RAM-based programs.

Due to the retrace interval constraints outlined above, the rate at which you can update the color/graphics display is severely limited when updating is done a character at a time. Better results can be obtained by calculating all the relevant addresses and setting up the appropriate registers, disabling the video controller by writing to register 3D8H, moving the entire string to the buffer by a REP MOVSW operation, and then re-enabling the video controller. If the string is of reasonable length, the user will not even notice a flicker in the display. Of course, this introduces additional hardware dependence into your code because it requires much greater knowledge of the 6845 controller. (Remember that snow is a potential problem for the Color/Graphics Adapter only in text modes; it does not occur in graphics modes.)

IBM PC High-Resolution Graphics Mode

The high-resolution graphics mode of the IBM Color/Graphics Adapter provides 640 by 200 resolution in black and one other color only. Each bit of the memory map is a pixel, which is either on or off and corresponds directly to a dot on the screen. When addressing the display, the x coordinate giving the horizontal displacement must be in the range 0 through 639, and the y coordinate giving the vertical displacement must be in the range 0 through 199. The home position—(x,y)=(0,0)—is the upper left corner of the screen (Figure 5-5).

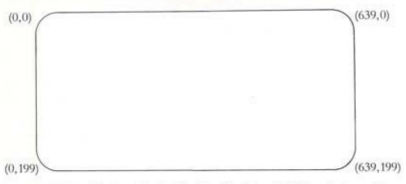


Figure 5-5. Point addressing with the Color/Graphics Adapter in high-resolution graphics mode (ROM BIOS mode 6). Two-color display, 640 by 200 resolution.

Each successive group of 80 bytes (640 bits) represents one horizontal scan line. Within each byte, the bits map one-for-one onto points, with the most significant bit corresponding to the leftmost displayed pixel of a set of 8 pixels, and the least significant bit corresponding to the rightmost displayed pixel of a set of 8 pixels. The memory map is set up so that all the even y coordinates are scanned as a set, alternating with all the odd y coordinates; this is referred to as the *memory interlace*.

To find the byte address for a particular (x,y) coordinate, you would use the following formula:

offset =
$$((y AND 1) * 2000H) + (y/2 * 50H) + (x/8)$$

This can be implemented in assembly language as:

```
; assume AX = Y, BX = X.
                                              ; divide X by 8.
                     bx.1
              shr
              shr
                     bx,1
              shr
                     bx,1
                                              ;save copy of Y.
              push
                     ax
                                             ; find (Y / 2) * 50H.
               shr
                     ax.1
                     cx,50h
              mov
              mul
                     CX
                                              ;add product to X / 8.
               add
                     bx,ax
                                              ; now add (Y AND 1) * 2000H.
               pop
                     ax
               and
                     ax.1
                     there
               jz
               add
                     bx, 2000h
                                              ;now BX = offset into
there:
                                              ; video buffer.
```

Once the correct byte address is calculated, you can use the following formula to calculate the bit position for a given pixel coordinate:

bit number = 7 - (x MOD 8)

where bit 7 is the most significant bit and bit 0 is the least significant bit. It is easiest to build an 8-byte table, or array of bit masks, and use the function *x AND* 7 to extract the appropriate entry from the table:

(x AND 7)	Bit mask	(x AND 7)	Bit mask
0	80H	4	08H
1	40H	5	04H
2	20H	6	02H
3	10H	7	01H

This can be implemented in assembly language as:

	and bx,7 mov al,[bx+table]	;assume BX = X coordinate. ;now AL = pixel mask from table.
	× 1	
table	db 80h	; X AND 7 = 0
	db 40h	; X AND 7 = 1
	db 20h	; X AND 7 = 2
	db 10h	: X AND 7 = 3
	db 08	; X AND 7 = 4
	db 04	; X AND 7 = 5
	db 02	; X AND 7 = 6
	db 01	: X AND 7 = 7

IBM PC Medium-Resolution Graphics Mode

The medium-resolution mode of the Color/Graphics Adapter provides 320 by 200 bit-mapped graphics in four colors. Each consecutive 2 bits of the memory map constitute a pixel, which contains a value from 0 through 3 and corresponds directly to a dot on the screen. When addressing the display, the x coordinate giving the horizontal displacement must be in the range 0 through 319, and the y coordinate giving the vertical displacement must be in the range 0 through 199.

Each successive group of 80 bytes (640 bits) represents one horizontal scan line. Within each byte, the bits map two-for-one onto points, with the most significant 2 bits corresponding to the leftmost displayed pixel of a set of 4 pixels, and the least significant 2 bits corresponding to the rightmost displayed pixel of a set of 4 pixels. As in the high-resolution graphics mode, the memory map is interlaced so that all the even y coordinates are scanned as a set, alternating with all the odd y coordinates.

The byte address containing a particular (x,y) coordinate can be calculated as:

offset = ((y AND 1) * 2000H) + (y/2 * 50H) + (x/4)

Once the correct byte is located, masks for the bit fields can be extracted from a table, as follows:

(x AND 3)	Bit mask	(x AND 3)	Bit mask	
0	C0H	2	0CH	
1	30H	3	03H	

This can easily be implemented in assembly language using the approach previously shown on page 82.

Printer Output

MS-DOS has built-in support for a list device, or printer, which has the logical device name PRN. Programs that wish to produce printed output can send a character stream to this logical device and be reasonably assured that it will end up on a corresponding physical printer device—although it may get there circuitously (the output may be spooled or temporarily stored in a disk file before printing, or may be redirected across a network to a printer hooked to another computer altogether).

In most MS-DOS systems, the printer is interfaced to the computer through a parallel port. This is a relatively high-speed type of interface that transfers data 8 bits at a time, in contrast to a serial interface's 1 bit at a time. The printer controller's parallel ports are usually unidirectional for data, although one or two status signals may be available to tell the computer interface when the printer is off line or out of paper.

As with the keyboard and the display, printer output can be handled in a number of ways that offer different degrees of flexibility and hardware independence.

MS-DOS provides two distinct high-level methods of sending data to the printer device: a Handle method and a traditional method. Programs using either of these methods will work unaltered on any MS-DOS system.

Programs can also be customized for specific computers to use low-level, hardware-dependent printer output facilities—either calls to primitive drivers in ROM, provided by the computer's manufacturer, or direct control of the printer interface. We will touch on the low-level methods only briefly, because the printers that are attached to microcomputers aren't usually fast enough to require these techniques anyway.

High-Level Printer Output

The preferred high-level method of printer output is to use the Handle calls with the predefined handle 0004H for the standard list device. For example, you could write the string hello to the printer as follows:

```
ah, 40h
                 mov
                                                ;function 40H = write to device
                 mov
                       bx,0004
                                               ;handle 4 = standard list device
                       cx,5
                 mov
                                               ; length of string
                 mov
                       dx, seg buffer
                                               :DS:DX = addr of string
                       ds, dx
                 mov
                       dx, offset buffer
                 mov
                 int
                       21h
                       error
                 jc
error:
buffer
                 db
                       'hello'
```

Upon return from the write function, register AX contains the number of characters actually transferred to the list device. Under normal circumstances, this should always be the same as the length requested, and the carry flag indicating an error should never be set. However, the output will be terminated early if your data contains an end-of-file mark (Ctrl-Z). An unexpected carry flag probably indicates a severe error in your program or damage to the operating system itself.

You can write independently to several list devices (e.g., LPT1, LPT2) by issuing a specific open (Int 21H function 3DH) for each device and using the handles returned by the opens to access the printers individually with write function 40H. These general methods were illustrated earlier, in the keyboard and video-display sections of this chapter.

Another high-level method of printer output is to use the traditional function 05H, which transfers the character in register DL to the printer. (This function is sensitive to Ctrl-C interrupts.) For example, the following sequence of assembly code would write the string hello to the line printer:

```
mov
                       bx, segment buffer
                                               ; let DS:BX = addr of string.
                mov
                       ds.bx
                mov
                       bx, offset buffer
                       cx, buf len
                                               ; let CX = length of string.
                       dl, [bx]
next:
                mov
                                               ;get next character.
                       ah,5
                mov
                                               ;function 5 = list output
                       21h
                 int
                                               ;transfer to DOS.
                inc
                                               ;bump pointer to string.
                loop next
                                               ;loop until string done.
buffer
                db
                       'hello'
buf len
                equ
                       $-buffer
```

Both the Handle and traditional list-device output functions are standard features of MS-DOS versions 2 and 3. Programs written using these functions will operate properly on any computer running these versions of MS-DOS, regardless of the hardware configuration.

Low-Level Printer Output

Programs written for the IBM PC family can obtain some increase in printer speed by bypassing MS-DOS and calling the ROM BIOS printer driver directly. This driver is accessed via Int 17H, and its functions are documented in detail in Section 3.

The advantages of using the ROM BIOS calls for the printer are:

- Printer status can be obtained (though it is reliable only if the printer is plugged in and on line).
- The throughput to the printer is considerably better than when using the MS-DOS function calls.

For example, the following sequence of instructions will call the ROM driver to send the character *X* to the line printer:

```
mov ah,0 ;function 0 = print character
mov al,'X' ;AL = character to transmit to printer
mov dx,0 ;printer number
int 17h ;call the ROM.
and ah,1 ;was character printed?
jnz error ;jump if transmit failed (timed out).
```

As mentioned earlier, the printers usually purchased for microcomputers aren't capable of printing fast enough to require these low-level techniques. Printers capable of outrunning MS-DOS (say, 300 lines per minute or so) are more expensive than the computer itself. On the other hand, if the program in question is already hardware dependent because of video-display techniques, the small amount of additional hardware dependence introduced by using ROM BIOS calls to drive the printer is hardly anything to worry about. You should keep in mind, however, that such BIOS calls may cause conflicts with print spoolers or multitasking environments such as Microsoft Windows.

Finally, the most hardware-dependent technique of printer output is to access the printer controller directly. Considering the functionality already provided in MS-DOS and the IBM PC ROM BIOS, and the speeds of the devices involved, I cannot see any justification for using direct hardware control in this case. The disadvantage of introducing such extreme hardware dependence for such a low-speed device would far outweigh any small performance gains that might be obtained.

The Serial Port

Serial ports, which are used to interface the computer to a modem, another computer, or certain types of printers, are rapidly becoming a standard feature on personal computers. Serial interfaces are so called because they accept data 8 bits at a time from the central processor, but send it out serially to the peripheral device over a single wire, 1 bit at a time.

The most commonly used type of serial interface follows a standard called RS-232. This standard specifies a 25-wire interface with certain electrical characteristics, and a standard DB-25 connector. Only two of the wires actually carry data (a Transmit bit stream and a Receive bit stream); one wire is a ground; the remainder carry certain handshaking signals, most of which are optional. Other serial interface standards exist—for example, the RS-422, which is capable of considerably higher speeds than the RS-232—but are rarely used in personal computers (except for the Apple Macintosh) at this time.

In MS-DOS manuals, the serial interface is called the auxiliary device and is given the logical device name AUX. There may be two or more serial controllers in the system, attached to separate peripheral devices (for example, the IBM PC's COM1 and COM2), but only one of them is accessible to programs as the AUX device at any given time. The MS-DOS MODE command is provided to configure the serial ports and select between them.

MS-DOS support for the auxiliary device is weak compared with the keyboard, video display, and printer support discussed earlier in this chapter. This is one area where the application programmer is frequently justified in making programs hardware dependent to extract adequate performance.

High-Level Serial Port I/O

As with the other character devices we have already discussed, the preferable high-level method of serial port I/O is use of the Handle read and write function calls with the predefined handle 0003H for the standard auxiliary device. For example, the following code would write the string hello to the serial port that is currently defined as the AUX device:

```
:function 40H = write
                       ah,40h
                mov
                mov
                       bx.0003
                                               :handle for standard auxiliary dev
                      cx,5
                                               ; length of string
                      dx, seg buffer
                                               ;DS:DX = addr of string
                mov
                      ds, dx
                mov
                      dx, offset buffer
                mov
                 int
                      21h
                                               :transfer to DOS.
                                               ; jump if error.
                 jc
                       error
error:
buffer
                db
                       'hello'
```

Similarly, you can use Int 21H function 3FH (read file or device) and the predefined handle 0003H to input strings from the auxiliary device.

Alternatively, you can ignore the predefined handle for the standard auxiliary device and issue function 3DH (open handle) requests for specific serial ports (e.g., COM1, COM2), using the handles returned by these opens to selectively read and write more than one serial port. Examples of this procedure were provided earlier, in the sections dealing with keyboard input and display output.

(To avoid problems that can occur when using the Handle read call in cooked mode with character devices other than CON, such as the auxiliary device, make sure that both the buffer and the value passed in CX are larger than the longest line you expect to read. Due to a bug in MS-DOS, if you issue a read command for the exact number of characters waiting in the driver's input buffer, AX will sometimes return the actual number of characters less one. This problem can be always circumvented by placing the driver into raw mode, if you are not concerned that MS-DOS recognize the special control characters, such as end-of-file or Ctrl-C.)

Another high-level, hardware-independent method of accessing the serial port is to use the traditional auxiliary-device calls:

- Function 03H inputs a character and returns it in AL.
- Function 04H transmits the character in DL to the serial device.

For example, the following code would send the string *hello* to the auxiliary device using the traditional function 04H:

```
bx.segment buffer
                                              ; let DS:BX = addr of string.
                mov ds, bx
                mov bx, offset buffer
                      cx, buf len
                                              ; let CX = length of string.
                mov
next:
                      dl, [bx]
                mov
                                              ;get next character.
                mov
                      ah,4
                                              :function 4 = aux. output
                int
                      21h
                                              ;transfer to DOS.
                inc
                      bx
                                              ; bump pointer to string.
                loop next
                                              ; loop until string done.
buffer
                db
                      'hello'
buf len
                eau
                      $-buffer
```

The traditional auxiliary-device functions are translated into calls on the same device driver used by the Handle calls. Therefore, it is generally preferable to use the Handle calls, both because they allow very long strings to be read or written in one operation and because they are structurally symmetrical with the Handle video display, keyboard, and printer I/O methods described earlier in the chapter and with the Handle file and record functions discussed in Chapter 6. Both the Handle and the traditional auxiliary-device functions are standard features of MS-DOS versions 2 and 3. Programs written using these functions will run properly on any computer running those versions of MS-DOS, regardless of the hardware configuration (assuming that the serial port has been properly initialized for baud rate, stop bits, word length, and parity).

Low-Level Serial Port I/O

Although the Handle or traditional auxiliary-device function calls allow you to write programs that will run on any MS-DOS machine without change, they have a number of disadvantages:

- The built-in MS-DOS auxiliary device driver is slow and is not interrupt driven.
- The I/O is not buffered.
- Determining the status of the auxiliary device requires a separate call to the IOCTL function (44H)—if you request an input and no characters are waiting, your program will just hang.
- There is no standardized way to configure the serial port from within a program.

For programs that are going to run on the IBM PC or compatibles, a more hardware-dependent but, paradoxically, more flexible technique for serial port I/O is to call the IBM PC ROM BIOS serial port driver via Int 14H. This driver can be used to initialize the serial port to a desired configuration and baud rate, examine the status of the controller, and read or write characters.

For example, the following sequence would send the character *X* to the first serial port (COM1):

```
mov
      ah,1
                              ;function 1 = transmit character
      al, 'X'
                              ;AL = character to transmit
      dx,0
                              ;use first serial port.
mov
int
      14h
and
      ah, 80h
                              ;did transmit fail?
                              ; jump if couldn't send character.
inz
      error
```

The functions available by calling the ROM BIOS serial port driver are documented in Section 3 of this book.

Unfortunately, like the MS-DOS auxiliary-device driver, the BIOS serial port driver isn't interrupt driven. Although it will support higher transfer speeds than the MS-DOS functions, at rates greater than 2400 baud it may still lose characters. And of course, using the ROM BIOS serial port driver means that your program may not run on machines that are not IBM PC compatible. Even more important, it also means that you will bypass any device redirecton that has been put into effect with the MODE command at the MS-DOS level. Since systems with two serial ports are relatively common these days, this last consideration should not be taken too lightly.

It is only fair to reiterate that most programmers writing highperformance applications that use a serial port (such as communications or fast file transfer programs) end up taking complete control of the serial port controller and providing their own interrupt driver. The built-in functions provided by MS-DOS, and by the ROM BIOS in the case of the IBM PC, are just not adequate.

Writing such programs requires a good understanding of the hardware. In the case of the IBM PC, the chips to study are the INS8250 Asynchronous Communications Controller and the Intel 8259A Programmable Interrupt Controller. The IBM Technical Reference documentation of these chips is a bit disorganized, but most of the necessary information is there if you look for it. More readable and more detailed information can be found in Peter Norton's Programmer's Guide to the IBM PC. For those of you who like to learn by doing, see the TALK program at the end of this chapter. This program illustrates interrupt-driven control of the IBM PC Asynchronous Communications Adapter.

Ctrl-C Handlers

While we were discussing keyboard input and display output earlier in the chapter, we made some passing references to the the fact that Ctrl-C (Break key) entries can interfere with the expected behavior of those functions.

Whenever MS-DOS detects a Ctrl-C (03H) waiting at the keyboard or in an input stream, it executes the routine whose address is saved in the vector for Int 23H. Ordinarily, this vector points to a routine that simply terminates the currently active process and returns control to the parent process—usually the MS-DOS command interpreter.

In other words, if your program is executing and you accidentally (or intentionally) enter a Ctrl-C, your program is simply aborted. Any files you have opened using file control blocks will not be closed properly, any interrupt vectors you have altered may not be restored correctly, and if you are performing any direct I/O operations (for example, if your program contains an interrupt driver for the serial port), all kinds of unexpected events may occur.

There are a number of measures that you can include in your program to avoid losing control upon entry of a Ctrl-C. These include:

- Performing all keyboard input and status checks through functions 06H and 07H, and turning on the raw mode for the console driver (as described under Display Output).
- Performing all display output through MS-DOS function 06H or by direct writes to the ROM BIOS or to the video controller's refresh buffer.
- Setting the other character devices (AUX, PRN) into raw mode.
- Disabling Ctrl-C checking with function 33H, for MS-DOS operations other than character I/O (this function doesn't affect I/O operations involving the standard input, standard output, auxiliary, or list devices).

Unfortunately, these partial measures are not bombproof. A more elegant way to disable Ctrl-C checking is simply to let it occur, but substitute your own Ctrl-C handler that either does nothing or does something appropriate for your application.

Here is an example of an application substituting a Ctrl-C handler that does nothing. The first part of this code (which alters the contents of the Int 23H vector) would be executed in the initialization part of the application. The handler named Brk_Routine would get control whenever MS-DOS detects a Ctrl-C at the keyboard or in a file or device character stream. The handler in this example does nothing except perform an immediate INTERRUPT RETURN. Since the handler took no special action, the Ctrl-C will simply remain in the keyboard input stream and will be passed to the application the next time it requests a character from the keyboard (appearing on the screen as ^C):

```
mov ah,25h ;function 25H = set interrupt
mov al,23h ;Int 23H is the vector for
;the Ctrl-C handler.
;let DS:DX = addr of handler.
```

(continued)

```
mov ds,dx
mov dx,offset Brk_Routine
int 21h ;call DOS to change vector.

Brk_Routine: ;this is the handler that is
;called when DOS detects
iret ;a Ctrl-C.
```

When an application terminates, MS-DOS automatically restores the previous contents of the Int 23H vector from information saved in the program segment prefix.

Note: The Int 23H Ctrl-C handler is a standard feature of MS-DOS and is not limited to the IBM PC family. The code given above is portable to any MS-DOS machine.

On the IBM PC family (and compatibles), there is an additional interrupt handler that is called by the ROM BIOS keyboard driver when it detects the special key combination Ctrl-Break. The address of this handler is saved in the vector for Int 1BH. Under MS-DOS, this vector normally points to a simple interrupt handler that does nothing but set a flag and perform an INTERRUPT RETURN. Taking over this interrupt vector is extremely useful (and somewhat dangerous). Since the keyboard is interrupt driven, a press of Ctrl-Break will regain control under almost any circumstance—many times it will work even if the program has crashed or is in an endless loop.

You cannot, in general, use the same handler for Int 1BH that you wrote for Int 23H. The Int 1BH handler is more limited in what it can do, because it has been called as a result of a hardware interrupt and MS-DOS may have been executing a critical section of code at the time the interrupt was serviced. Consequently, all registers except CS:IP are in an unknown state; they may need to be saved and then modified before your interrupt handler can execute. Similarly, the depth of the stack in use when the Int 1BH handler is called is unknown, and if the handler wishes to perform stack-intensive operations, it may need to save the stack segment and stack pointer and switch to a new stack that is known to have sufficient depth.

I have found by experience that the Int 1BH handler can retain control of the system and branch to some point in the application directly; however, there are a few points you need to consider when using this technique:

 The hardware interrupt automatically disables all interrupts, so it is critical that you re-enable interrupts as soon as possible by executing the instruction sti. Compaq Portable computers with the Compaq ROM revision C have a bug in the ROM keyboard driver that will cause the system to go dead if the Int 1BH handler retains control, unless your application executes the following code:

```
in al,61h
or al,80h
out 61h,al
and al,7fh
out 61h,al
```

(I have included the Compaq code here because of the large number of Compaq machines in use.)

On the PCjr, if the Int 1BH handler retains control, it must execute

```
in al, OaOh
```

to reset the keyboard controller; otherwise, the system will appear to go dead (it is still running, but the keyboard interrupts are not being serviced, so it is effectively dead).

 Since the interrupt was hardware generated, your handler must issue an end-of-interrupt (EOI) to the 8259A interrupt controller (see Chapter 11) or the system will appear to die. In the IBM PC family, this is accomplished by the following code:

```
mov al,20h
out 20h,al
```

• The IBM implementation of MS-DOS (PC-DOS) does not automatically restore the contents of the Int 1BH vector when your program terminates, since this vector belongs to the ROM BIOS and not to MS-DOS proper. If you are going to supply a handler for Int 1BH, you must save the previous state of the vector before you modify it, and then restore it to its original state before your program exits.

Ctrl-Break Handlers and High-Level Languages

As illustrated in the preceding pages, capturing the Ctrl-C and Ctrl-Break interrupts is straightforward when you are programming applications in assembly language. The process is only slightly trickier with high-level languages. The BREAK.ASM listing that follows (Figure 5-6) contains source code for a Ctrl-Break handler that can be linked with Microsoft C programs running on the IBM PC family. A short C program (Figure 5-7) that demonstrates use of the handler is also provided. (This code should be readily portable to other C compilers.)

```
55,132
             page
                     Ctrl-Break handler for Microsoft C programs
 2
             title
 3
             name
 4
 5
     : Ctrl-Break Interrupt Handler for Microsoft C programs
 6
 7
     ; running on IBM PCs (and ROM BIOS compatibles)
 8
 9
    ; Ray Duncan, May 1985
10
11
    ; This module allows C programs running on the IBM PC
12
     ; to retain control when the user enters a Ctrl-Break
13
    ; or Ctrl-C. This is accomplished by taking over the
    ; Int 23H (MS-DOS Ctrl-C) and Int 1BH (IBM PC
14
15
    ; ROM BIOS Keyboard Driver Ctrl-Break) interrupt
    ; vectors. The interrupt handler sets an internal
17
     ; flag (which must be declared STATIC INT) to TRUE within
18
     ; the C program; the C program can poll or ignore this
19
    ; flag as it wishes.
20
21
    ; The module follows the Microsoft C parameter passing conventions.
22
23
     ; The Int 23H Ctrl-C handler is a function of MS-DOS
24
     ; and is present on all MS-DOS machines; however, the Int 18H
25
     ; handler is a function of the IBM PC ROM BIOS and will not
26
     ; necessarily be present on other machines.
27
     ;
28
29
     args
                     4
             equ
                                    ; offset of arguments, small model
30
31
     Cr
             equ
                     0dh
                                    ;ASCII carriage return
32
     lf
             equ
                     0ah
                                    :ASCII line feed
33
34
35
     _TEXT segment byte public 'CODE'
36
37
             assume cs: TEXT
38
39
            public capture, release
                                           ; function names for C
40
41
             page
42
43 ; The function CAPTURE is called by the C program to
    ; take over the MS-DOS and keyboard driver Ctrl-
45
    ; Break interrupts (18H and 23H). It is passed the
46 ; address of a flag within the C program which is set
    ; to TRUE whenever a Ctrl-Break or Ctrl-C
```

Figure 5-6. BREAK. ASM: A Ctrl-C and Ctrl-Break interrupt handler that can be linked with Microsoft C programs.

```
48
     ; is detected. The function is used in the form:
49
     ;
50
                      static int flag;
51
                      capture(&flag):
52
53
     capture proc
                      near
                                      ;take over Ctrl-Break.
54
55
             push
                      bp
                                      ;interrupt vectors
56
             mov
                      bp,sp
57
             push
                     ds
                                      ;save registers.
58
             push
                     di
59
             push
                      si
60
61
                      ax, word ptr [bp+args]
             mov
62
                     cs:flag,ax
                                      ;save address of integer
             mov
63
             mov
                      cs:flag+2,ds
                                      ;flag variable in C program.
64
65
                                      ;pick up original vector contents
66
                      ax,3523h
                                      ; for interrupt 23H (MS-DOS
             mov
67
             int
                     21h
                                      ;Ctrl-C handler).
                      cs:int23,bx
68
             mov
69
                      cs:int23+2.es
             mov
70
                      ax,351bh
                                      ; and interrupt 1BH
71
             mov
72
             int
                      21h
                                       ;(IBM PC ROM BIOS keyboard driver
73
                      cs:int1b,bx
                                       ;Ctrl-Break interrupt handler).
             mov
74
                      cs:int1b+2,es
             mov
75
76
                                       :set address of new handler
             push
                      CS
77
             pop
                      dx, offset ctrlbrk
78
             mov
79
                      ax,02523h
                                      ;for interrupt 23H
             mov
80
                      21h
             int
81
                      ax, 0251bh
                                      ; and interrupt 1BH.
             mov
82
             int
                      21h
83
                      si
84
             pop
85
                      di
             pop
                      ds
                                       ; restore registers and
86
             pop
87
             pop
                      bp
                                       ; return to C program.
88
              ret
89
90
     _capture endp
91
             page
92
93
     ; The function RELEASE is called by the C program to
     ; return the MS-DOS and keyboard driver Ctrl-Break
95
     ; interrupt vectors to their original state. Int 23H is
     ; also automatically restored by MS-DOS upon the termination
```

Figure 5-6 continued.

```
; of a process; however, calling RELEASE allows the C
 98
      ; program to restore the default action of a Ctrl-C
 99
      : without terminating. The function is used in the form:
100
101
                       release();
102
      ;
103
104
                                        :restore Ctrl-Break interrupt
      release proc
                       near
                                        vectors to their original state.
105
106
               push
                       bp
107
               mov
                       bp, sp
108
               push
                       ds
                                        ;save registers.
109
              push
                       di
110
              push
                       si
111
112
                       dx,cs:int1b
              mov
                                       ;set interrupt 1BH
113
                       ds,cs:int1b+2
                                       ;(IBM PC ROM BIOS keyboard driver
              mov
114
              mov
                       ax,251bh
                                       ;Ctrl-Break interrupt handler).
115
                       21h
              int
116
117
                       dx,cs:int23
                                       ;set interrupt 23H
              mov
118
              mov
                       ds,cs:int23+2
                                       ; (MS-DOS Ctrl-C
119
                       ax, 2523h
              mov
                                       ;interrupt handler).
120
              int
                       21h
121
122
                       si
              pop
123
              pop
                       di
124
                       ds
              pop
                                       restore registers and
125
              pop
                       bp
                                       ; return to C program.
126
              ret
127
128
      release endp
129
130
              page
131
132
      ; This is the actual interrupt handler which is called by
133
      ; the ROM BIOS keyboard driver or by MS-DOS when a Ctrl-C
      ; or Ctrl-Break is detected. Since the interrupt handler
134
135
      ; may be called asynchronously by the keyboard driver, it
136
      ; is severely restricted in what it may do without crashing
      ; the system (e.g. no calls on DOS allowed). In this
137
      ; version, it simply sets a flag within the C program to
138
139
      ; TRUE to indicate that a Ctrl-C or Ctrl-Break has
140
      ; been detected; the address of this flag was passed
141
      ; by the C program during the call to the CAPTURE function.
142
143
144
      ctrlbrk proc
                      far
                                       ;Ctrl-Break interrupt handler
145
```

Figure 5-6 continued.

```
146
              push
                       bx
                                       ;save affected registers
147
              push
                       ds
148
149
              mov
                       bx,cs:flag
                                       ;set flag within C program
150
              mov
                       ds,cs:flag+2
                                       ;to "True"
151
              mov
                       word ptr ds: [bx] .-1
152
153
                       ds
              pop
                                       ; restore registers and exit
154
              pop
                       bx
155
156
              iret
157
158
      ctrlbrk endp
159
160
161
                       0,0
                                        ; long address of C program's
      flag
              dw
162
                                        ;Ctrl-Break detected flag
163
164
      int23
              dw
                       0,0
                                        ;original contents of MS-DOS
165
                                       ;Ctrl-C Interrupt 23H
166
                                        ; vector
167
168
                       0,0
                                        ;original contents of ROM BIOS
      int1b
              dw
                                        ; keyboard driver Ctrl-Break
169
170
                                        ; Interrupt 1BH vector
171
172
     TEXT
              ends
173
174
              end
```

Figure 5-6 continued.

```
/*
TRYBREAK.C

Try Microsoft C Ctrl-Break interrupt handler

Ray Duncan, May 1985

*/

#include <stdio.h>

main(argc, argv)
   int argc;
   char *argv[];
```

Figure 5-7. A simple Microsoft C program that demonstrates use of the interrupt handler BREAK. ASM in Figure 5-6.

```
int hit = 0;
                                     /* flag for keypress */
 int c = 0;
                                     /* character from keyboard */
 static int flag = 0;
                                     /* true if Ctrl-Break or
                                        Ctrl-C detected */
 puts("\n*** TRYBREAK.C running ***\n");
 puts("Press Ctrl-C or Ctrl-Break to test handler,");
 puts("Press the Esc key to exit TRYBREAK.\n");
 capture(&flag);
                                     /* pass address of flag */
 puts("TRYBREAK has CAPTUREd interrupt vectors.\n");
 while ( (c&127) != 27 )
                                   /* watch for Esc key */
   hit = kbhit();
                                   /* check for keypress */
     if (flag != 0)
             { puts("\nCtrl-Break detected.\n");
               flag=0:
     if (hit != 0)
                                    /* read key if ready */
      { c=getch();
        putch(c);
                                   /* and display it */
)
release();
puts("\nTRYBREAK has RELEASEd interrupt vectors.");
```

Figure 5-7 continued.

The function named *capture* is called with the address of an integer variable within the C program. It saves the address of the variable, points the Int 1BH and Int 23H vectors to the new interrupt handler, and then returns.

When a Ctrl-C or Ctrl-Break is detected, the interrupt handler sets the integer variable within the C program to true (1) and returns. The C program can then poll this variable at its leisure. (Of course, if the program wishes to detect more than one Ctrl-C, it must reset the variable to zero again.) The function named *release* simply restores the Int 1BH and Int 23H vectors to their original values, thereby disabling the interrupt handler.

Although in this example the Int 23H vector is restored by the *release* function, this is not strictly necessary, since MS-DOS will restore the vector automatically when any application terminates. Int 1BH, however, is an IBM PC-specific interrupt handler and is not known to MS-DOS, so it is absolutely mandatory that your program restore this vector properly before exiting, if it modifies it. Otherwise, the vector will be left pointing to some random area in the next program that runs, and the next time the user presses Ctrl-Break a system crash is the best you can hope for.

The TALK Program

The source code for a simple terminal-emulator program called TALK.ASM (Figure 5-8) is included in this chapter as an example of a useful program that performs screen, keyboard, and serial-port I/O. TALK uses the IBM PC's ROM BIOS video driver to put characters on the screen, to clear the display, and to position the cursor; it uses the MS-DOS character input calls to read the keyboard; and it contains its own interrupt driver for the serial port controller.

```
1
                       talk
             name
 2
             page
                       55,132
 3
             .lfcond
                                  ; list false conditionals too
 4
             title
                       'TALK --- IBM PC terminal emulator'
 5
 6
     ; TALK.ASM --- a simple terminal emulator for the IBM PC
 7
 8
     ; Copyright (c) 1983, 1984, 1985 Ray Duncan
9
10
     ; To assemble, link, and convert this program into
11
     ; a COM file, follow these steps:
12
13
             C>MASM TALK;
14
             C>LINK TALK;
15
             C>EXE2BIN TALK.EXE TALK.COM
16
             C>DEL TALK.EXE
17
18
     ; Ignore the message "Warning: no stack segment" from the Linker.
19
20
                     0dh
    cr
                                      ;ASCII carriage return
             equ
21
     lf
                     0ah
                                      :ASCII line feed
             equ
22
    bsp
             equ
                     08h
                                      :ASCII backspace
23
     esc
             equ
                     1bh
                                      ;ASCII escape code
24
25
     dattr
                     07h
                                      ; display attribute to use
             equ
26
                                      ; while in emulation mode.
27
28
     echo
                     0
                                      ;0 = full-duplex, -1 = half-duplex
             equ
29
30
                                      ;set = 0 for COM1, <> 0 for COM2
     comm port equ
31
32
     pic mask equ
                     21h
                                      ;port address, 8259 mask register
33
     pic eoi
                                      ;port address, 8259 EOI instr.
               equ
                     20h
34
35
                     comm port
                                      ;define physical port assignments
36
     comm data equ
                     02f8h
                                      ; for COM2.
37
     comm_ier equ
                     02f9h
```

Figure 5-8. TALK. ASM: A simple terminal-emulator program for the IBM PC.

```
38
     comm mcr equ
                      02fch
39
     comm stat equ
                      02fdh
40
     com int
                equ
                      0bh
41
                                       ;Mask for 8529, COM2 is IRQ3.
     int_mask equ
                      08h
42
             else
43
                      03f8h
                                      ;port assignments for COM1
     comm data equ
44
                      03f9h
     comm ier equ
45
     comm mcr equ
                      03fch
46
     comm stat equ
                      03fdh
47
     com int
                      0ch
                equ
48
     int mask equ
                      10h
                                      ;Mask for 8259, COM1 is IRQ4.
49
             endif
50
              page
51
52
     cseg
             segment para public 'CODE'
53
54
             org
                      100h
55
                      cs:cseg,ds:cseg,es:cseg,ss:cseg ;COM file...
56
             assume
57
58
     talk
                      far
                                       ;entry point from PC-DOS
             proc
59
60
                                       ; initialize display for
61
                                       ;terminal emulator mode.
62
63
                      ah, 15
                                       ;determine display width
             mov
64
             int
                      10h
                                       ;using get mode function of ROM
65
             dec
                      ah
                                       ;BIOS video driver; save it for use
             mov
66
                      columns, ah
                                       ; by the screen clear routine.
67
                      al,7
                                       ; make sure display is text mode.
             cmp
68
                      talk2
             je
                                       ; mode 7 ok, proceed.
69
             cmp
                      al.3
70
                      talk2
                                       ; modes 0-3 ok, proceed.
             jbe
71
                      dx, offset msg1
             mov
72
                      talk6
             jmp
                                       ;print error message and exit.
73
74
     talk2:
75
                      bh, dattr
             mov
                                       ;now clear screen with special
76
             call
                      cls
                                       ;attribute if needed, home cursor.
77
78
             call
                      asc enb
                                       ;set up communications interrupt
79
                                       ;service routine and enable int.
80
81
     talk3: call
                      pc_stat
                                       ; check character waiting
82
                                       ; from the IBM PC keyboard.
83
             jz
                      talk4
                                      ;nothing waiting, jump.
84
             call
                      pc_in
                                       ; read char. from PC keyboard.
85
                      al,0
                                      ; is it a function key?
             стр
```

Figure 5-8 continued.

86		jne	talk32	;not function key, jump.
87		call	pc_in	;read and discard the 2nd char
88				;of function key sequence,
89		jmp	talk5	; then exit the terminal emulator.
90				
91	talk32:			;character received from PC keyboard
92		if	echo	
93		push	ax	;if running half-duplex, echo
94		call	pc_out	; the character to the PC display.
95		pop	ax	
96		endif		
97		call	com_out	;write char. to the comm port.
98				
99	talk4:	call	com_stat	;check if character waiting
100				;from the comm port.
101		jz	talk3	;no, loop.
102		call	com_in	;read char. from comm port.
103				
104		cmp	al,20h	;is it control code?
105		jae	talk45	;no
106		call	ctrl_code	;yes, process it.
107		jmp	talk3	;check local keyboard.
108				
109	talk45:			
110		call	pc_out	;write it to the PC display.
111		jmp	talk4	;see if any more waiting.
112				
113	talk5:			;ESC key detected, prepare
114				; to exit the terminal emulator.
115		mov	bh,07h	;clear screen & home cursor
116		call	cls	;with "normal" video attribute.
117		mov	dx, offset msg2	;print farewell message.
118				
119	talk6:	push	dx	;save message addr.
120		call	asc_dsb	;disable controller and
121		pop	dx	;release interrupt vector.
122		mov	ah,9	;print message.
123		int	21h	
124		mov	ax,4c00h	;exit with ret code = 0.
125		int	21h	
126				
127	talk	endp		
128				
129				
130	com_sta	t proc	near	;Check asynch status, returns
131				;Z = false if character ready
132				;Z = true if nothing waiting.
133		push	dx	

Figure 5-8 continued.

```
134
                       dx, asc in
                                        ; compare ring buffer pointers.
               mov
135
               стр
                       dx,asc_out
136
                       dx
               pop
137
               ret
138
      com stat endp
139
140
141
      com_in proc
                       near
                                        ;get a char from asynch line.
142
                                        ; returns char in AL.
               push
                       bx
143
                                        ; if no char waiting, loop
      com in1:
144
               mov
                       bx,asc_out
                                        ;until one is received.
145
                       bx, asc in
               cmp
146
               je
                       com in1
147
                       al, [bx+asc buf]
               mov
148
                       bx
               inc
149
                       bx, asc buf len
               cmp
150
               jne
                       com in2
151
               XOL
                       bx,bx
                                        ;reset ring pointer.
152
      com in2:
153
                       asc_out,bx
                                        ;store updated pointer.
               mov
154
                       bx
               pop
155
               ret
156
      com_in endp
157
158
159
      com out proc
                       near
                                        ; write character in AL to COM port.
160
               push
                       dx
161
               push
                                        ;save char.
162
               mov
                       dx, comm stat
                                        ; check TBE status.
163
      com out1:
164
               in
                       al, dx
165
               and
                       al,20h
166
               jz
                       com out1
167
                       ax
                                        ;write char.
               pop
168
                       dx, comm data
               mov
169
               out
                       dx, al
170
                       dx
               pop
171
               ret
172
      com out endp
173
174
175
      pc stat proc
                                        ; read status for the IBM
                       near
176
                                        :PC's keyboard: returns
177
                                        ;Z = false if character ready
178
                                        ;Z = true if nothing waiting.
179
                                        ;register DX destroyed
180
                       al, in flag
                                        :if a character is already
               mov
181
                       al, al
                                        ;waiting, just return status.
               OF
```

Figure 5-8 continued.

182		jnz	pc_stat1	
183		mov	ah,6	;otherwise call PC-DOS to
184		mov	dl,Offh	;determine status.
185		int	21h	
186		jz	pc_stat1	;jump, nothing ready.
187				;got a char, save it for
188				;"pc_in" routine.
189		mov	in_char,al	
190		mov	in_flag,Offh	
191	pc_stat	1:		;return to caller with
192		ret		;Z flag set appropriately.
193	pc_stat	endp		
194				
195				
196	pc in	ргос	near	;read a character from the
197	1.27	2.0		;IBM PC's keyboard, return
198				;it in AL. DX may be destroyed.
199		mov	al, in_flag	
200		ОГ	al,al	;any character waiting?
201		jnz	pc in1	;yes, return it to caller.
202		call	pc stat	try and read a character.
203		jmp	pc in	
204	pc in1:	100000000000000000000000000000000000000	in flag,0	;clear char waiting flag.
205	E75-000000	mov	al,in char	;exit with AL = char.
206		ret		***************************************
207	pc in	endp		
208	-			
209				
210	pc out	proc	near	;write the character in AL
211	polloge	Private .	11441	; to the PC's display.
212		mov	ah,0eh	;use ROM BIOS TTY output fxn.
213		push	bx	;save register.
214		XOL	bx,bx	;assume page 0.
215		int	10h	;call ROM BIOS video driver.
216		pop	bx	;restore register.
217		ret		All the second s
218	pc out	endp		
219	po_ooc	cirap		
220				
221	cls	ргос	near	;clear the display and set
222	013	proc	ricar	;it to the attribute in BH.
223				;registers AX, CX, DX destroyed
224		mov	dl,columns	, registers AA, CA, DA destroyed
225		mov	dh,24	;DL,DH = X,Y of lower right
226		11104	UII/E4	;corner of "window"
227		mov	cx,0	;CL,CH = X,Y of upper left
228			0.70	corner of "window"
229		mov	ax,600h	:AH = 6 for "scroll or initialize
227		HIMA.	da, outil	THE STORY OF THE COLUMN

Figure 5-8 continued.

230				;window" function, AL = 0 for
231				;number of lines to scroll
232		int	10h	;call ROM BIOS video driver.
233		call	home	;set cursor at (0,0).
234		ret		196
235	cls	endp		
236	LIS	cirop		
237	100 Page 1			:clear from cursor to end of line
238	clreol	proc	near	
239				;using the attribute in BH.
240		SHIPPING S		;registers AX, CX, DX destroyed
241		call	getxy	
242		mov	cx,dx	;current position = "upper left"
243				;corner of window
244		mov	dl,columns	;for "lower right", X is max columns,
245				; Y is the same.
246		mov	ax,600h	;AH = 6 for "scroll or initialize
247				;window" function, AL = 0 for
248				:number of lines to scroll.
249		int	10h	;call ROM BIOS video driver.
250		ret	1011	, care non broo video di iver.
251	clreol	endp		
40.00	ctreot	enop		
252				
253				
254	home	proc	near	;home cursor (set X,Y = 0,0).
255		mov	dx,0	
256		call	gotoxy	
257		ret		
258	home	endp		
259				
260				
261	gotoxy	ргос	near	;position the cursor, call
262		12		;with (DL,DH) = (X,Y).
263		push	bx	;save registers.
264		push	ax	***************************************
265		mov	bh,0	;assume page 0.
266		mov	ah,2	, assume page of
267		int	10h	reall DOM DIOS video deiven
268		9191	0.75	;call ROM BIOS video driver.
200 PM		pop	ax	;restore registers.
269		pop	bx	
270		ret		
271	gotoxy	endp		
272				
273				
274	getxy	proc	near	;get the current cursor position,
275		100		;returns (DL,DH) = (X,Y).
276		push	ax	;save registers.
277		push	bx	

Figure 5-8 continued.

278		push	cx	
279		mov	ah,3	
280		mov	bh,0	;assume page 0.
281		int	10h	;call ROM BIOS video driver.
282		pop	cx	;restore registers.
283		рор	bx	
284		рор	ax	
285		ret		
286	getxy	endp		
287	0.46 3500	10000		
288				
289	ctrl co	de proc	near	;process a control code character.
290	3471373734	Comment of the Comment		;call with AL = char.
291		стр	al,cr	;if linefeed or carriage
292		je	ctrl8	;return, just send it.
293		стр	al,lf	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
294		je	ctrl8	
295		стр	al,bsp	;or if backspace, just send it.
296		je	ctrl8	you in buokapase, just selle it.
297		***		
298		стр	al,26	;is it clearscreen?
299		jne	ctrl7	;no, jump.
300		mov	bh,dattr	mo, june.
301		call	cls	;clear screen and home cursor.
302		ret		forear sereer and nome cursor.
303				
304	ctrl7:			
305		стр	al,esc	;is it escape char?
306		jne	ctrl9	;no, throw it away.
307		call	esc seq	;yes, emulate CRT terminal.
308		ret	coc_ocd	, yes, charace our cerminat.
309		160		
310	ctrl8:	call	pc out	;send CR or LF to display
311	ctito.	carr	pc_out	, send on or to display
312	ctrl9:	ret		;and exit.
313				, and exit.
314	ctrl_co	de ende		
315	0011_000	ac chap		
316				
317	esc_seq	DEAC	Dear	Idecade Televides OFO essens
318	cac_acq	proc	near	;decode Televideo 950 escape ;sequence to control the screen.
319		call	com in	, sequence to controt the screen.
320		cmp	com_in al,84	tolone to and of line
321		jne	esc seq1	;clear to end of line.
322		mov	bh,dattr	
323		call	clreol	
324			ctreot	
325	000 000	ret		
326	esc_seq		-1 41	
320		стр	al,61	;cursor positioning

Figure 5-8 continued.

```
esc seq2
327
               ine
                                         ;get Y.
                       com in
328
               call
                                         ; remove offset.
                        al,33
329
               sub
330
                       dh, al
               mov
                                         :get X.
                        com in
331
               call
                                         ; remove offset.
                        al.33
332
               sub
333
               mov
                        dl,al
                        gotoxy
                                         :set cursor.
334
               call
335
      esc seq2:
336
               ret
337
       esc_seq endp
338
339
                                         :set up communications interrupt
340
       asc enb proc
                        near
                                         ; vector, and enable interrupt.
341
                                         ;get current address of asynch
342
                        ah,35h
               mov
                        al, com int
                                         ;port's interrupt handler.
343
               mov
                        21h
                                         ;ES:BX = addr
344
               int
                        intc seg, es
                                         ;save segment.
345
               mov
                                         :save offset.
346
                        intc offs,bx
               mov
347
                        dx.offset asc int
348
               mov
                                         ;set address of new handler.
                        ah, 25h
349
               mov
350
               mov
                        al,com_int
                        21h
351
               int
352
                                         ;modem controller DTR & OUT2
                        dx, comm mcr
353
               mov
                        al, Obh
354
               mov
                        dx, al
355
               out
356
                                         :interrupt enable register
357
               mov
                        dx,comm ier
358
               mov
                        al,1
                                         ; on asynch controller
359
               out
                        dx, al
360
                                          ; read current 8259A int. mask.
                        al,pic mask
361
                in
                        al, not int mask ; reset mask for this COM port.
362
               and
                                         ;write back 8259A int. mask.
363
               out
                        pic mask, al
364
365
               ret
366
367
       asc_enb endp
368
                                          disable interrupt and release
       asc dsb proc
                        near
369
                                          ;service vector
370
                                          ; and enable interrupt.
371
372
                         al,pic mask
                                          ;read current 8259A int. mask.
373
                in
                                          ;set mask for this COM port.
                        al, int mask
374
                or
                                          ; write int. mask back to 8259A.
375
                out
                        pic mask, al
```

Figure 5-8 continued.

```
376
377
               push
                        ds
378
               mov
                        dx, intc offs
                                         ;saved offset
379
               mov
                        ds, intc_seg
                                         ;saved segment
380
               mov
                        ah, 25h
                                         ;restore address of original
381
               mov
                        al, com int
                                         ; com port interrupt handler.
382
               int
                        21h
383
               pop
                        ds
384
               ret
385
      asc dsb endp
386
387
388
      asc_int proc
                        far
                                         ;interrupt service routine
389
                                         ;for asynch controller
390
391
               sti
                                         ; turn interrupts back on.
392
               push
                        ax
                                         ;save all necessary registers.
393
               push
                        bx
394
               push
                       dx
395
                       ds
               push
396
               mov
                        ax,cs
397
               mov
                       ds, ax
398
                        dx, comm data
               mov
399
               in
                        al,dx
                                         ; read this character.
400
               cli
                                         ;clear interrupts for
401
                                         ;pointer manipulation.
402
                        bx, asc in
               mov
                                         ;get buffer pointer.
403
                        [asc buf+bx], al ;store this character.
               mov
404
               inc
                                         ;bump pointer.
405
               стр
                        bx,asc_buf_len ;time for wrap?
406
                        asc int1
               ine
                                         ;no, jump.
407
                                         ;yes, reset pointer.
               XOL
                        bx,bx
408
      asc int1:
409
               mov
                        asc in, bx
                                         ;store back updated pointer.
410
               sti
                                         ; turn interrupts back on.
411
                        al,20h
               mov
                                         ;send EOI to 8259A.
412
               out
                        pic eoi, al
413
               pop
                        ds
                                         ; restore all registers
414
                       dx
               pop
415
                       bx
               pop
416
               pop
                        ax
417
               iret
                                         ; and exit handler.
418
      asc_int endp
419
420
421
      in char db
                       0
                                         ;PC keyboard input char.
422
      in flag db
                       0
                                         ; <> 0 if char waiting
423
424
      columns db
                       0
                                         ;highest numbered column in
```

Figure 5-8 continued.

425				;current display mode (39 or 79)
426				
427	msg1	db	cr,li	f,'Display must be text mode.'
428		db	cr,lt	f, 1\$1
429				
430	msg2	db	cr,li	f,lf,'Exit from terminal emulator.'
431		db	cr,l	f,'\$'
432				
433	intc_offs	dw	0	;original contents of Int OCH
434	intc_seg	dw	0	;service vector
435				
436	asc_in	dw	0	;input pointer to ring buffer
437	asc_out	dw	0	;output pointer to ring buffer
438				
439	asc_buf_len	equ	16384	
440				
441	asc_buf	equ	this b	yte
442				
443	cseg ends			
444				
445	end	tal	k	

Figure 5-8 continued.

The TALK program is a good illustration of the methods that an application should use to take over and service interrupts from the serial port without running afoul of MS-DOS conventions.

The program begins with some equates and conditional assembly statements that configure the serial port controller for half- or full-duplex and for the desired serial port (COM1 or COM2). Next, the main routine of the program—the procedure named talk—checks the status of the serial port, initializes the display, and calls the routine asc_enb to take over the serial port interrupt vector and enable interrupts. The talk procedure then enters a loop that reads the keyboard and sends the characters out the serial port, reads the serial port, and puts the characters on the display—in other words, it causes the PC to emulate a simple CRT terminal.

The TALK program intercepts and handles control codes (carriage return, linefeed, and so forth) appropriately. It detects escape sequences and handles them as a subset of the Televideo 950 terminal capabilities. When one of the PC's special function keys is pressed, the program disables serial port interrupts, releases the serial port interrupt vector, and exits back to MS-DOS.

There are several TALK program procedures that merit close study. These are listed in the table on the next page.

Procedure	Action
asc_enb	Takes over the serial port interrupt vector and enables interrupts by writing to the modem control register of the INS8250 and the interrupt mask register of the 8259A.
asc_dsb	Restores the original state of the serial port interrupt vector and disables interrupts by writing to the interrupt mask register of the 8259A.
asc_int	Services serial port interrupts, placing received characters into a ring buffer.
com_stat	Tests whether characters from the serial port are waiting in the ring buffer.
com_in	Removes characters from the interrupt handler's ring buffer and increments the buffer pointers appropriately.
com_out	Sends one character to the serial port.
cls	Calls the ROM BIOS video driver to clear the screen.
clreol	Calls the ROM BIOS video driver to clear from the current cursor position to the end of the line.
home	Places the cursor in the upper left corner of the screen.
gotoxy	Positions the cursor at the desired position on the display.
getxy	Obtains the current cursor position.
pc_out	Sends one character to the PC's display.
pc_stat	Gets status for the PC's keyboard.
pc_in	Returns a character from the PC's keyboard.

MS-DOS File and Record Manipulation

As discussed in previous chapters, MS-DOS is largely compatible with both UNIX/XENIX and Digital Research's CP/M, and was designed this way to ease the porting of applications into MS-DOS from those two environments. Consequently, MS-DOS supports a large battery of disk file- and record-management calls with considerable functional overlap—in general, there are at least two distinct operating-system calls for each major file or record function. In this chapter, we will factor this overlapping set of functions into separate and easily understandable groups, summarize the advantages and disadvantages of each group, and point out which of the functions are most important and which are used infrequently.

We will refer to the set of file and record functions that are compatible with CP/M as FCB functions. These functions rely on a data structure called a file control block (hence, FCB) to maintain certain bookkeeping information about open files. This structure resides in the application program's memory space. The FCB functions allow the programmer to create, open, close, and delete files, and to read or write records of any size at any record position within such files. These functions do not support the hierarchical (tree-like) file structure that was first introduced in MS-DOS version 2.0, which means that they can be used only to access files in the current subdirectory for a given disk drive.

We will refer to the set of file and record functions that provide compatibility with UNIX/XENIX as the *Handle functions*. Using these functions, files are opened or created by passing MS-DOS a null-terminated string that describes the file's location in the hierarchical file structure (the path), the file's name, and its extension. If the open or create is successful, MS-DOS returns a 16-bit token, or *handle*, that is saved by the application program and used to specify the file in subsequent operations.

When the Handle functions are used, the data structures that contain bookkeeping information about the file are maintained by the operating system inside its own memory space, and are not accessible to the application program. The Handle functions fully support the hierarchical file structure, allowing the programmer to create, open, close, and delete files in any subdirectory on any disk drive, and to read or write records of any size at any byte offset within such files.

Using the FCB Functions

Understanding the structure of the file control block is the key to success with the FCB family of file and record functions. An FCB is a 37-byte-long data structure allocated within the application program's memory space; it is divided into many fields (Figure 6-1). Typically, an FCB is initialized by the program with a drive code, a filename, and an extension (conveniently accomplished with the parse-filename service, Int 21H function 29H), and the address of the FCB is then passed to MS-DOS to open or create the file.

If the file is successfully opened or created, MS-DOS fills in certain fields of the FCB with information from the file's entry in the disk directory. This information includes the file's exact size in bytes and the date the file was created or last updated. Certain other information is also placed within a reserved area of the FCB; however, this area is used by the operating system for its own purposes and varies among different versions of MS-DOS. The reserved area should never be modified by application programs.

For compatibility with CP/M, MS-DOS automatically sets the record-size field of the FCB to 128 bytes. If the program does not want to use this default record size, it must place the desired size (in bytes) into the record-size field. Subsequently, when the program needs to read or write records from the file, it must pass the address of the FCB to MS-DOS; MS-DOS, in turn, keeps the FCB updated with information about the current position of the file pointer and the size of the file. If the application program wishes to perform random record access, it must set the record number into the file control block *before* issuing each function call; when sequential record access is being used, MS-DOS maintains the FCB and no special intervention is needed from the application.

In general, MS-DOS calls that use file control blocks accept the full address of the FCB in registers DS:DX and pass back a return code in register AL (Figure 6-2). For file-management calls (open, close, create, and delete), this return code is zero if the function was successful and 0FFH (255) if the function failed. For the FCB-type record read and write functions, the success code returned in register AL is again zero, but there are several different failure codes. Under MS-DOS version 3.0 or above, more detailed error reporting can be obtained by calling function 59H (get extended error) after a failed FCB function call.

When a program is loaded under MS-DOS, the operating system sets up two file control blocks in the program segment prefix, at offsets 005CH and 006CH. These are often referred to as the default FCBs, and they are included to provide upward compatibility from CP/M. The first two parameters in the command line that invokes the program (excluding any redirection directives) are parsed by MS-DOS into the default FCBs, under the assumption that they may be file specifications. It is the responsibility of the application to determine whether they really are filenames or not. In addition, since the default FCBs overlap and are not in a particularly convenient location (especially for EXE programs), they usually must be copied elsewhere in order to be used safely (see Chapter 2).

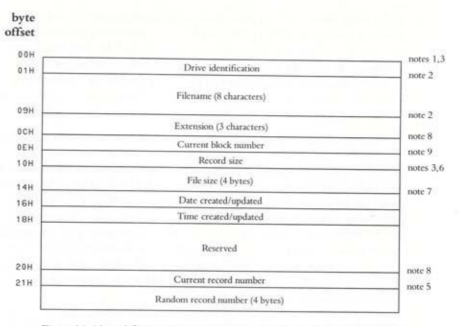


Figure 6-1. Normal file control block. Total length is 37 bytes (25H bytes). See notes on page 114.

It should be noted that the structures of FCBs under CP/M and MS-DOS are not identical. However, the differences lie chiefly in the reserved areas of the FCBs, which should not be manipulated by application programs in any case, so well-behaved CP/M applications should be relatively easy to port into MS-DOS. It seems, however, that few such applications exist. Many of the tricks that were played by clever CP/M programmers to increase performance or circumvent the limitations of that operating system

```
;filename was previously
                                                 ;parsed into "my fcb".
                        dx, seg my fcb
                                                ;DS:DX = address of
                        ds, dx
                 mov
                                                 ; File Control Block
                        dx, offset my_fcb
                 mov
                        ah, Ofh
                 mov
                                                 ;Function OFH = Open
                        21h
                 OF
                        al, al
                                                ; was open successful?
                 Inz
                        error
                                                ;no, jump to error routine.
my_fcb
                       37 dup (0)
```

Figure 6-2. Example of an FCB file operation. This sequence of code attempts to open the file whose name was previously parsed into the FCB named my_fcb.

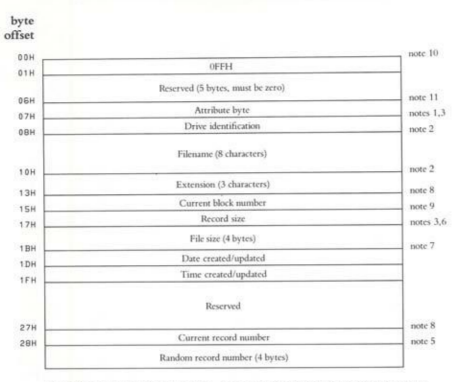


Figure 6-3. Extended file control block. Total length is 44 bytes (2CH bytes). See notes on page 114.

can cause severe problems under MS-DOS, particularly in networking environments. At any rate, much better performance can be achieved by thoroughly rewriting the CP/M applications to take advantage of the superior capabilities of MS-DOS.

A special FCB variant called an extended file control block can be used to create or access files with special attributes (such as hidden or read-only files), volume labels, and subdirectories. An extended FCB has a 7-byte header followed by the 37-byte structure of a normal FCB (Figure 6-3). The first byte contains 0FFH, which could never be a legal drive code and thus indicates to MS-DOS that an extended FCB is being used. The next 5 bytes are reserved, and are unused in current versions of MS-DOS. The seventh byte contains the attribute of the special file type that is being accessed (attribute bytes are discussed in more detail in Chapter 7). Any MS-DOS function that uses a normal FCB can also use an extended FCB.

Notes for Figures 6-1 and 6-3

- The drive identification is a binary number: 00 = default drive, 01 = drive A:, 02 = drive B:, and so on. If the drive code is supplied by the application program as zero (default drive), the code for the actual current disk drive is filled in by MS-DOS after a successful open or create call.
- File and extension names must be left justified and padded with blanks.
- In a normal FCB, bytes 0000H through 000FH and 0020H through 0024H are set by the user. Bytes 0010H through 001FH are used by MS-DOS and should not be modified by applications.
- All word fields are stored with the least significant byte at the lower address.
- The random-record field is treated as 4 bytes if the record size is less than 64 bytes; otherwise, only the first 3 bytes of this field are used.
- The file-size field is in the same format as in the directory, with the less significant word at the lower address.
- 7. The date field is mapped as in the directory. Viewed as a 16-bit word (as it would appear after loading into a register), the field is broken down as:

F	E	D	C	В	Α	9	8	7	6	5	4	3	2	1	0
	year				month			day							

Bits	Contents	
00-04H	Day	
05-08H	Month	
09-0FH	Year, relative to 1980	

The current-block and current-record numbers are used together on sequential reads and writes. This simulates the behavior of CP/M.

- The record-size field is set to 128 bytes by the open (0FH) and create (16H) functions, to provide compatibility with CP/M. If you want to use another record size, you must fill it in after the open or create function.
- 10. An 0FFH (255) in the first byte of the structure signifies that it is an extended file control block. Extended FCBs can be used with any of the calls that accept an ordinary FCB (see also note 11 below).
- 11. The attribute byte in an extended FCB allows access to files with the special characteristics hidden, system, or read-only. Extended FCBs can also be used to read volume labels and the contents of special subdirectory files.

For better understanding of the FCB file- and record-management calls, they may be gathered into the following broad classifications:

Function	Action	
Common FCI	B file operations	
0FH	Open file	
10H	Close file	
16H	Create file	
Common FCI	B record operations	
14H	Sequential read	
15H	Sequential write	
21H	Random read	
22H	Random write	
27H	Random block read	
28H	Random block write	
Other vital FC	CB operations	
1AH	Set disk transfer address	
29H	Parse filename	
Less commonly	y used FCB file operations	
13H	Delete file	
17H	Rename file	
Less commonly	y used FCB record operations	
23H	Obtain file size	
24H	Set random record number	

Several of these functions have special properties. For example, functions 27H (random block read) and 28H (random block write) allow reading and writing of multiple records of any size, and also update the random-record field automatically (unlike functions 21H and 22H). Function 28H can truncate a file to any desired size, and function 17H used with an extended FCB is the only way to alter a volume label or rename a subdirectory.

Detailed specifications for each of the FCB file and record functions, along with assembly-language examples, will be found in Section 2 of this book. It is also instructive to compare the preceding groups with the corresponding Handle-function groups listed on page 122.

FCB File-Access Skeleton

A typical program sequence to access a file using the FCB, or traditional, function calls (see Figure 6-4) would be:

- 1. Zero out the prospective file control block.
- Obtain the filename from the user, from the default file control blocks, or from the command tail in the program segment prefix.
- If the filename was not obtained from one of the default file control blocks, parse the filename into the new file control block using function 29H.
- Open the file (function 0FH) or, if writing new data only, create the file or truncate any existing file by the same name to zero length (function 16H).
- Set the record-size field in the FCB, unless the default record size is being used. Recall that it is important to do this after a successful open or create operation (see Figure 6-5 on page 119).
- Set the record-number field in the FCB, if performing random record I/O.
- Set the disk transfer area address using function 1AH, unless the buffer address has not been changed since the last call to this function. If no set DTA is ever performed by the application, the DTA address defaults to offset 0080H in the PSP.
- Request the appropriate read or write record operation (function 14H–sequential read, 15H–sequential write, 21H– random read, 22H– random write, 27H–random block read, or 28H–random block write).
- 9. If not finished, go to step 6; otherwise, close the file (function 10H). If the file was used for reading only, the close operation can be skipped under early versions of MS-DOS. However, this shortcut can cause problems under MS-DOS versions 3.0 or higher, especially when files are being accessed across a network.

```
;file record size
      1024
equ
      ah, 29h
                               ;parse input filename.
mov
                               ;skip leading blanks.
      al,1
mov
      si, offset fname1
                               ;address of filename
mov
      di, offset fcb1
                               ; address of FCB
mov
      21h
int
                               ; jump if name
or
      al, al
                               ; was bad.
jnz
      name_err
      ah, 29h
                               ;parse output filename.
mov
      al,1
                               ;skip leading blanks.
mov
      si, offset fname2
                               ;address of filename
mov
      di, offset fcb2
                               ; address of FCB
mov
      21h
int
      al, al
                               ; jump if name
10
jnz
      name_err
                               ; was bad.
      ah, Ofh
                               ; open input file.
mov
mov
      dx, offset fcb1
      21h
int
      al, al
                               ; open successful?
or
      no file
                               ;no, jump.
jnz
      ah, 16h
mov
                               ;create and open
      dx, offset fcb2
                              ;output file.
mov
int
      21h
      al,al
                               ;create successful?
OF
      disk full
inz
                               ;no, jump.
                               ;set record sizes.
      word ptr fcb1+0eh, recsize
mov
      word ptr fcb2+0eh, recsize
mov
      ah, 1ah
                               ;set disk transfer
mov
mov
      dx, offset buffer
                               ;address for reads
int
      21h
                               ; and writes.
                                                            (continued)
```

recsize

Figure 6-4. Skeleton of an assembly-language program that performs file and record I/O using the FCB family of function calls.

next:	-		;process next record.
	mov	ah,14h	;sequential read from
	mov	dx, offset fcb1	;input file
	int	21h	
	стр	al,01	;check for end of file.
	je	file_end	;jump if end of file.
	стр	al,03	
	je	file_end	; jump if end of file.
	or	al,al	;other read fault?
	jnz	bad_read	;jump if bad read.
	mov	ah, 15h	;sequential write to
	mov	dx,offset fcb2	;output file
	int	21h	
	or	al,al	;write successful?
	jnz	bad write	; jump if write failed.

	Jmp	next	;process next record.
file end:			;reached end of input
-	12		acceptance of the second
	mov	ah,10h	;close input file.
	mov	dx, offset fcb1	***************************************
	int	21h	
	- 1		
	mov	ah, 10h	;close output file.
	mov	dx, offset fcb2	A STATE OF THE STA
	int	21h	
	-		
	mov	ax,4c00h	;exit with return
	int	21h	;code of zero.
fname1		'OLDFILE.DAT'.0	;name of input file
fname1 fname2	db db	'OLDFILE.DAT',0 'NEWFILE.DAT',0	;name of input file ;name of output file
	db	'NEWFILE.DAT',0	;name of output file
fname2	db db		

Figure 6-4 continued.

t	FCB before open	FCB contents	FCB after open
1	00	Drive	03
	4D 59 46 49 4C 45 20	Filename	4D 59 46 49 4C 45 20
	44 41 54	Extension	44 41 54
1	00	Current block	00 00
:	00	Record size	80 00
1	00 00 00 00	File size	80 3D 00 00
1	00 00	File date	43 0B
1	00 00	File time	A1 52
	00 00 00 00 00 00 00 00	Reserved	03 02 42 73 00 01 35 0F
+]	00	Current record	00
+ + + +	00 00 00 00	Random record number	00 00 00 00

Figure 6-5. A typical file control block before and after a successful open call (Int 21H function 0FH).

Points to Remember

Here is a summary of the pros and cons of using the FCB-related file and record functions in your programs.

Advantages:

 Under MS-DOS versions 1 and 2, there is no limit on the number of files that can be open concurrently when using FCBs. (This is not true under version 3, especially if networking software is running.)

- File-access methods using FCBs are very familiar to programmers with a CP/M background, and well-behaved CP/M applications require little change in logical flow to run under MS-DOS.
- The size and date for a file are supplied to its file control block after it is opened, and can be inspected by the calling program.

Disadvantages:

- File control blocks take up room in the user's memory space.
- FCBs offer no support for the hierarchical file structure (no access to files outside the current subdirectory).
- FCBs provide no support for file locking/sharing or record locking in networking environments.
- File reads or writes using FCBs require manipulation of the file control block to set record size and record number, in addition to the read or write call itself, plus a previous separate MS-DOS function call to set the DTA address.
- Random record I/O using FCBs for a file containing variable-length records is very clumsy and inconvenient.
- Extended file control blocks, which are incompatible with CP/M anyway, are required to access or create files with special attributes such as hidden, read-only, or system.
- The FCB file functions have poor error reporting. This situation has been improved somewhat in MS-DOS version 3, since the added function 59H (get extended error) can be called after a failed FCB function to obtain additional information.
- Use of the CP/M-like calls is discouraged by Microsoft, and support for these calls may be progressively curtailed in future releases of MS-DOS. (This restriction process has already begun in version 3.)

Using the Handle File and Record Functions

The Handle file- and record-management functions are used to access files in a fashion similar to that used under the UNIX/XENIX operating system. Files are designated by an ASCIIZ string (an ASCII character string terminated by a null or zero byte) that can contain a drive designator, path, filename, and extension. For example, the file specification

C:\SYSTEM\COMMAND.COM

would appear in memory as the sequence of bytes:

43 3A 5C 53 59 53 54 45 4D 5C 43 4F 4D 4D 41 4E 44 2E 43 4F 4D 00

When a program wishes to open or create a file, the address of the ASCIIZ string specifying the file is passed to MS-DOS in registers DS:DX (Figure 6-6. If the operation is successful, a 16-bit handle is returned to the program in AX by MS-DOS. This handle must be saved for further reference.

When subsequent operations are requested on the file, the handle is usually placed in register BX before the call to MS-DOS. All the Handle functions return with the CPU's carry flag cleared if the operation was successful, or set if the operation failed; in the latter case, register AX contains a code describing the failure.

The number of handles that can be active at any one time—that is, the number of files and devices that can be open concurrently when using the Handle family of function calls—is restricted in two different ways:

 The maximum number of concurrently open files in the system, for all active processes combined, is specified by the entry

FILES = nn

in the CONFIG.SYS file. This entry determines the number of entries to be allocated in the *system open-file table*; under MS-DOS version 3, the default value is 8 and the maximum is 255. Once MS-DOS is booted and running, there is no way to expand this table to increase the total number of files that can be open. You must use an editor to modify the CONFIG.SYS file and then re-boot the system.

• The maximum number of concurrently open files for a single process is 20, assuming that sufficient entries are also available in the system open-file table. When a program is loaded, 5 of its potential 20 handles are pre-assigned to the standard devices. Each time the process issues an open or create function call, a handle is assigned from its private allocation of 20, until all the handles are used up or the system open-file table is full.

```
ah,3dh
                                              ;function 3DH = open
                mov
                      al,2
                                              ;mode 2 = read/write
                mov
                     dx,seg filename
                                              ; address of ASCIIZ
                mov
                     ds, dx
                                              ;file specification
                mov
                mov
                     dx, offset filename
                     21h
                int
                                              ; request open from DOS.
                                              ; jump if open failed.
                jc
                      error
                mov
                      handle, ax
                                              ;save file handle.
filename
                db
                      'C:\MYDIR\MYFILE.DAT',0
handle
```

Figure 6-6. Example of a typical Handle file operation. This sequence of code attempts to open the file designated in the ASCIIZ string whose address is passed to MS-DOS in registers DS:DX.

For easier understanding of the Handle file- and record-management calls, they may be gathered into the following broad classifications for study:

Function	Action
Common Han	dle file operations
3CH	Create file (requires ASCIIZ string)
3DH	Open file (requires ASCIIZ string)
3EH	Close file
Common Han	dle record operations
42H	Set file pointer (also used to find file size)
3FH	Read record
40H	Write record
Less commonly	y used Handle file operations
41H	Delete file
43H	Get or modify file attributes
56H	Rename file
57H	Get or set file date and time
5AH	Create temporary file (version 3 only)
5BH	Create file (fails if file already exists; version 3 only)

Compare the groups of Handle-type functions above with the groups of FCB functions outlined earlier, noting the degree of functional overlap. Detailed specifications for each of the Handle functions will be found in Section 2 of this book, along with assembly-language examples.

Handle File-Access Skeleton

A typical program sequence to access a file using the Handle, or UNIX/ XENIX-like, family of function calls (see Figure 6-7) would be:

- Get the filename from the user via the buffered input service (Int 21H function OAH) or from the command tail supplied by MS-DOS in the program segment prefix.
- Put a zero at the end of the file specification to create an ASCIIZ string.
- Open the file using Int 21H function 3DH and mode 2 (read/write access), or create the file using function 3CH (make sure to set register CX to zero, so that you don't accidentally make a file with special attributes). Save the handle that is returned.
- 4. Set the file pointer using Int 21H function 42H. You may set the file-pointer position relative to one of three different locations: the start of the file, the current pointer position, or the end of the file. If you are performing sequential record I/O, you can usually skip this step, since MS-DOS will maintain the file pointer for you automatically.

recsize	equ	1024	;file record size
	11.0		
	mov	ah,3dh	;open input file.
	mov	al,0	;mode = read only
	mov	dx, offset fname1	;name of input file
	int	21h	
	jc	no_file	; jump if no file.
	mov	handle1,ax	;save token for file.
	0.00		
	mov	ah,3ch	;create output file.
	mov	cx,0	;attribute = normal
	mov	dx, offset fname2	;name of output file
	int	21h	17
	jc	disk_full	;jump if create fails.
	mov	handle2,ax	;save token for file.
		TO STATE OF THE ST	
next:			;process next record.
	mov	ah,3fh	;sequential read from
	mov	bx,handle1	;input file
	mov	cx,recsize	5.10 mm 1 10 mm
	mov	dx, offset buffer	
	int	21h	
	Ic	bad read	;jump if read error.
	or	ax,ax	;check bytes transferred.
	jz	file end	;jump if end of file.
		A SECTION AND A	yyant it and of fitter
	100		
	200		
	mov	ah,40h	;sequential write to
	mov	bx,handle2	;output file
	mov	cx,recsize	, output 11te
	mov	dx,offset buffer	
	int	21h	
	jc	bad write	;jump if write error.
	cmp	ax,recsize	;whole record written?
	jne	disk full	; jump if disk is full.
		disk_idit	, jump it disk is futt.
	•		
	Imn	novt	The second decision of the second
	jmp	next	;process next record.

Figure 6-7. Skeleton of an assembly-language program that performs sequential processing on an input file and writes the results to an output file, using the Handle file and record functions. This code assumes that DS and ES have already been set to point to the segment containing the buffers and filenames.

123

file_end:			;reached end of input
	mov mov int	ah,3eh bx,handle1 21h	;close input file.
	mov mov int	ah,3eh bx,handle2 21h	;close output file.
		(- nnt	and other assume
	int .	ax,4c00h 21h	;exit with return ;code of zero.
fname1 fname2 handle1 handle2 buffer	db db dw dw db	'OLDFILE.DAT',0 'NEWFILE.DAT',0 0 0 recsize dup (?)	;name of input file ;name of output file ;token for input file ;token for output file ;buffer for file I/O

Figure 6-7 continued.

- 5. Read from the file (function 3FH) or write to the file (function 40H). Both of these functions require that BX contain the file's handle, CX contain the length of the record, and DS:DX point to the memory address for the data being transferred. Both return in AX the actual number of bytes transferred.
 - When reading, if the number of bytes read is less than the number requested, the end of the file has been reached. When writing, if the number of bytes written is less than the number requested, the disk containing the file is full. Neither of these conditions is returned as an error code; that is, the carry flag is not set.
- If not finished, go to step 4; otherwise, close the file (function 3EH).
 Any normal exit from the program except function 31H (terminate and stay resident) will also close all active handles.

Points to Remember

Here is a summary of the pros and cons of using the Handle file and record operations in your program. Compare this list with the one given earlier in the chapter for the FCB family of functions.

Advantages:

- The Handle calls provide direct support for I/O redirection and pipes with the standard input and output devices in a manner functionally similar to that used by UNIX/XENIX.
- The Handle functions provide direct support for subdirectories (the hierarchical file structure) and special file attributes.
- The Handle calls support file sharing/locking and record locking in networking environments.
- Using the Handle functions, the programmer can open channels to character devices and treat them as files.
- The Handle calls make the use of random record access extremely easy. The current file pointer can be moved to any byte offset relative to the start of the file, the end of the file, or the current pointer position. Records of any length, up to an entire segment (65535 bytes), can be read to any memory address in one operation.
- The Handle functions have relatively good error reporting in MS-DOS version 2, and it has been enhanced even further in version 3.
- Use of the Handle family of function calls is strongly encouraged by Microsoft, to provide upward compatibility with future MS-DOS environments.

Disadvantages:

- There are definite limits on the number of concurrently open files (but these limits are also present for files opened with FCBs under MS-DOS version 3).
- Minor gaps still exist in the implementation of the Handle function calls. For example, extended FCBs must still be used to access volume labels and the contents of the special files that implement subdirectories. However, we can expect these slight inconsistencies to disappear in future versions of MS-DOS.

MS-DOS Error Codes

When one of the Handle file functions fails with the carry flag set, or when function 59H (get extended error) is called following a failed FCB function or other system service, one of the following error codes may be returned:

Code	Meaning				
Version 2 fil	e-function errors				
01	Invalid function number				
02	File not found				
03	Path not found				
04	Too many open files (no open handles left)				
05	Access denied				
06	Invalid handle				
07	Memory control blocks destroyed				
08	Insufficient memory				
09	Invalid memory block address				
10	Invalid environment				
11	Invalid format				
12	Invalid access code				
13	Invalid data				
14	Reserved				
15	Invalid disk drive				
16	Attempt to remove current directory				
17	Not same device				
18	No more files				
Mappings to	critical error handler				
19	Disk write-protected				
20	Unknown disk unit				
21	Drive not ready				
22	Unknown command				
23	Data error (CRC)				
24	Bad request structure length				
25	Seek error				
26	Unknown media type				
27	Sector not found				
28	Printer out of paper				
29	Write fault				
30	Read fault				
31	General failure				

Marcian 3 ad	ditional error codes	
32	Sharing violation	
33	Lock violation	
34	Invalid disk change	
35	FCB unavailable	
36	Sharing buffer overflow	
37-49	Reserved	
50	Network request not supported	
51	Remote computer not listening	
52	Duplicate name on network	
53	Network name not found	
54	Network busy	
55	Network device no longer exists	
56	Network BIOS command limit exceeded	
57	Network adapter hardware error	
58	Incorrect response from network	
59	Unexpected network error	
60	Incompatible remote adapter	
61	Print queue full	
62	Print queue not full	
63	Print file deleted (not enough space)	
64	Network name deleted	
65	Access denied	
66	Network device type incorrect	
67	Network name not found	
68	Network name limit exceeded	
69	Network BIOS session limit exceeded	
70	Temporarily paused	
71	Network request not accepted	
72	Print or disk redirection paused	
73-79	Reserved	
80	File already exists	
81	Reserved	
82	Cannot make directory entry	
83	Failure on Int 24H	
84	Too many redirections	
85	Duplicate redirection	
86	Invalid password	
87	Invalid parameter	
88	Network device fault	

Under MS-DOS version 3, function 59H can also be used to obtain other information about the error, such as the error locus and the recommended recovery action.

Writing Well-Behaved MS-DOS Applications

Microsoft and IBM have set forth certain guidelines that should be followed whenever possible to create well-behaved MS-DOS or PC-DOS application programs. Applications that adhere to these guidelines will be likely to run correctly in future multitasking or networking versions of MS-DOS and PC-DOS, and will also be less likely to cause unexpected interactions with other programs in the current versions.

- Use the new Handle (UNIX/XENIX-like) file system calls (functions 2FH through 5CH) in preference to the older, less powerful FCB (CP/M-like) file functions.
- If you must use FCBs, close them when you are done with them, and don't move them around while they are open. Avoid reopening FCBs that are already open, or reclosing FCBs that have previously been closed—these seemingly harmless practices can cause problems in the networking environment.
- Use the environment block to check the path to your program's overlays or data files (see Chapter 9).
- Use the EXEC function call (4BH) when loading overlays or other programs, to isolate yourself from program structures and relocation requirements (see Chapter 10).
- Release any memory not used by your program. This is especially important for COM-type programs.
- Don't touch any memory not owned by your program. To set or inspect interrupt vectors, use Int 21H functions 25H and 35H (see Chapter 11).
- If you alter the contents of interrupt vectors, save their original values and restore them before the program exits (see the TALK program in Chapter 5 for an example).
- Avoid the use of hardware-dependent timing loops. Instead, use Int 21H function 2CH (the system get time service) whenever programmed delays are needed.
- Use buffered I/O whenever possible. The device drivers in MS-DOS versions 2.0 and above can handle strings as long as 64 Kbytes, and performance will be improved if you write fewer, larger records as opposed to many short ones.
- Take advantage of the extended error reporting (function 59H) available under MS-DOS version 3.
- Exit via Int 21H function 4CH (terminate with return code) or function 31H (terminate and stay resident with return code). The common convention is to use a zero return code for a normal exit and a nonzero

return code for exits due to some kind of error or unforeseen situation. These return codes can then be inspected in batch files or by parent processes. The older methods of exit through Int 20H or Int 21H function 0 should be avoided.

Writing Hardware-Dependent IBM PC Applications

Many programmers have felt it impractical to write sophisticated highperformance applications for the IBM PC family without building some hardware dependence into the programs. IBM has taken notice of these practices and has committed to keeping certain portions of the hardware interface stable for the foreseeable future†. These portions include:

Hardware

- Sound control via port 61H
- The 8253-5 timer chip's channels 0 and 2—ports 40H, 42H, and 43H. Don't meddle with port 41H—it controls the dynamic RAM refresh. Input frequency to 8253-5 will remain at 1.9 mHz, regardless of the clock speed of the rest of the system.
- The game adapter at port 201H
- Vertical and horizontal retrace-interval status bits in ports 3BAH and 3DAH
- Control of the interrupt system via the 8259A mask register at port 21H
- The INS8250 asynchronous communications controller at ports 03F8 through 03FFH

Memory

- Interrupt vectors
 The ROM BIOS services will continue to be available on the same interrupt numbers, and will always be upwardly compatible. If you take over an interrupt, you should chain to the previous owner of the interrupt.
- Video refresh buffers at 0B0000H and 0B8000H for the original display modes (0 through 7)
- ROM BIOS data area at 00400H ("whenever reasonable")

Warning: Programs that take advantage of hardware-dependent information will not run properly under MS-DOS on machines that are not IBM PC compatible, and may behave erratically or cause system crashes in multitasking environments such as Microsoft Windows, GEM, and TopView. Sound generation and direct programming of the 8253-5 timer or 8259A interrupt controller are particularly likely to cause multitasking problems.

[†] IBM Personal Computer Seminar Proceedings. November 1983. Vol. 1, No. 3, p. 23.

Machine Identification

The byte at 0FFFFEH (F000:FFFE) designates the machine's status in the IBM PC family:

Value	Model	
0FFH	PC	
OFEH	PC/XT	
0FDH	PCjr	
0FCH	PC/AT	
0F9H	PC Convertible	

The content of this location on the IBM PC-compatible machines varies greatly. For example, on the original Compaq Portable with ROM Revision C, this location contains zero. On the Compaq 286 Portable, the byte contains 0FCH (which makes sense, since the machine is supposed to emulate an IBM PC/AT in every way).

In general, other methods must be resorted to when you are attempting to determine the identity of a non-IBM machine. For example, you can determine whether the host machine is a Compaq by scanning the ROM space for the Compaq Corporation's copyright notice (Figure 6-8). This turns out to be a handy piece of information to have because the Compaq video adapter does not have a snow problem, so the horizontal retrace interval can be ignored in alphanumeric display modes.

Critical Error Handlers

In Chapter 5, we discussed how an application program can take over the Ctrl-C handler vector (Int 23H) and replace the MS-DOS default handler, to avoid losing control of the computer when the operator enters a Ctrl-C or Ctrl-Break at the keyboard. Similarly, MS-DOS provides a critical error handler vector (Int 24H) that defines the routine to be called when unrecoverable hardware faults occur. The default MS-DOS critical error handler is the routine that displays a message describing the error type and the cue:

Abort, Retry, Ignore?

This message is seen after such actions as:

- Attempting to open a file on a disk drive that doesn't contain a floppy disk or whose door isn't closed.
- Trying to read a disk sector that contains a CRC error.
- Trying to print something when the printer is off line.

compaq	proc	near	; test whether host machine ; is a Compaq computer. ;Return AX = -1 if Compaq, ; AX = 0 if not.
	mov	ax,0f000h	:search ROM BIOS for
	mov	es,ax di,0a000h	;COMPAQ copyright notice.
	mov	cx,05fffh	
compaq1:	mov	al,'C' scasb	;look for initial C.
	jnz	compaq2	;ROM exhausted, string ; "COMPAQ" not found
	push	di	;save current ROM pointer.
	push	cx	
	push		
	mov		;found C, try & match
	mov	si,offset compag name	
	dec	di	,
	repz	cmpsb	
	pop	si	;restore ROM pointer.
	pop	cx	
	pop	di	
	jnz	compaq1	; jump, strings don't match.
	mov ret	ax,-1	;return Compaq = True.
compaq2:	mov	ax,0	;return Compag = False.
30 30	ret		150
compaq	endp		
compaq name	db	'COMPAQ'	

Figure 6-8. Routine to determine whether host machine is a member of the Compaq line of personal computers.

The unpleasant thing about MS-DOS's default critical error handler is, of course, that if the user enters an A for Abort, the application that is currently executing will be terminated abruptly, and will never get a chance to clean up and make a graceful exit. Intermediate files may be left on the disk, files that have been extended may not be properly closed so that the directory is updated, interrupt vectors may be left pointing into the transient program area, and so forth.

To write a truly bombproof MS-DOS application, you must take over the critical error handler vector and point it to your own routine, so that your program intercepts all catastrophic hardware errors and handles them appropriately. MS-DOS Int 21H function 25H can be used to alter the Int 24H vector in a well-behaved manner. When your application exits, MS-DOS will automatically restore the previous contents of the Int 24H vector from information saved in the program segment prefix.

MS-DOS calls the critical error handler for two general classes of errors: disk-related and non-disk-related. Different information is passed in the registers for each of these classes.

For disk-related errors, the registers are set up as follows:

Register	Bit(s)	Setting							
AH	7	=	0, to signify a disk error							
	1-2	=	area where disk error occurred							
			00	=	DOS area					
			01	=	file allocation table					
			10	=	disk directory					
			11	=	files area					
			0	=	0 if read error 1 if write error					
AL		=	drive	drive code (0 = A, 1 = B, etc.)						
DI		=	driver error code in lower half of register							
BP:SI		=	segment:offset of device driver header							

For non-disk-related errors, the interrupt was generated either as the result of a character-device error or because a corrupted memory image of the file allocation table was detected. In this case, the registers are set as follows:

Register Bit			Setting				
AH	7	=	1, to signify a non-disk error				
DI		===	driver error code in lower half of register				
BP:SI		=	segment:offset of device driver header				

To determine whether the critical error was due to a character device, use the address in BP:SI to examine the device attribute word at offset 0004H in the presumed device-driver header. If bit 15 is set, then the error is indeed due to a character device and the name field of the driver's header can be inspected to determine the device.

Your critical error handler must return a code in register AL to tell MS-DOS what action to take:

Code	Meaning
0	Ignore the error (MS-DOS pretends operation succeeded).
1	Retry the operation.
2	Terminate through the Int 23H vector.
3	Fail the system call that is in progress (version 3 only).

The actions of a critical error handler are tightly restricted. See the description of Int 24H in Section 2 for details, and see Figure 6-9 for a skeleton example of such a handler.

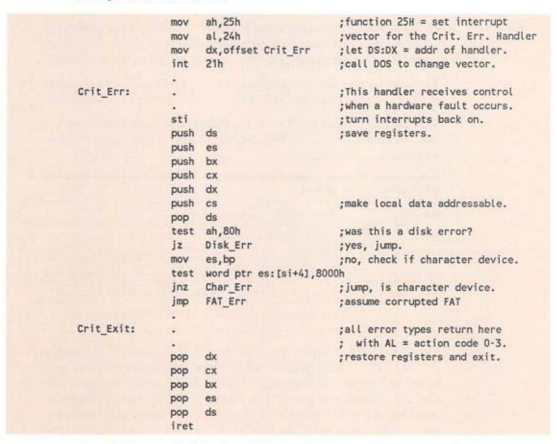


Figure 6-9. An example of an application capturing the Int 24H critical error vector so that hardware faults are directed to its own handler, and a skeleton for such a handler.

Example Programs: DUMP.ASM and DUMP.C

The programs DUMPASM (Figure 6-10, on pages 135 through 141) and DUMPC (Figure 6-11, on pages 142 through 144) are parallel examples of the use of the UNIX/XENIX-like file and record functions. The assembly-language version, in particular, illustrates many features of a typical and hopefully well-behaved MS-DOS utility:

- The version of MS-DOS is checked to ensure that all the functions DUMP is going to use are really available.
- The drive, path, and filename are parsed from the command tail in the program segment prefix.
- Buffered I/O is used for speed.
- Error messages are sent to the standard error device.
- Normal program output is sent to the standard output device, so that the dump output appears by default on the system console but can be redirected to other character devices (such as the line printer) or to a file.

The same features are incorporated into the C version of the program, but some of them are taken care of behind the scenes by the C runtime library.

The assembly-language version of the *DUMP* program contains a number of subroutines that you may find generally useful in your own programming efforts. These include:

Subroutine	Action						
read_block	Reads a block of data from a file.						
get_char	Deblocks data, allowing it to be inspected character by character.						
conv_word	Converts a binary word (16 bits) into hex ASCII for output						
conv_byte	Converts a binary byte (8 bits) into hex ASCII for output.						
ascii	Converts 4 bits into a single hex ASCII character.						

It is interesting to compare these two equivalent programs. The C program contains only 125 lines and 3 modules, whereas the assembly-language program has 340 lines and 12 modules. Clearly, the C source code is less complex and easier to maintain. On the other hand, if size and efficiency are important, the *DUMPEXE* file generated by the C compiler is 8186 bytes, whereas the assembly-language *DUMPEXE* file is only 1347 bytes and runs more than twice as fast.

```
1
             name
                     dump
2
                     55,132
             page
3
                     'DUMP --- Display File Contents'
             title
4
5
     : DUMP --- a utility to display the contents of a file in hex
    ; and ASCII format. Requires DOS version 2.0 or higher.
6
7
8
    : Used in the form:
9
     : A>dump path\filename.ext [ >device ]
10
    ; (item in square brackets is optional)
11
12
     ; version 1.0 March 25, 1984
13
     ; Copyright (c) 1984 by Ray Duncan
14
                                      ;ASCII carriage return
15
             equ
                     0dh
     CL
16
     lf
                     0ah
                                      ;ASCII line feed
             equ
17
                      20h
                                      ;ASCII space code
     blank
             equ
18
19
     command equ
                      80h
                                      ;buffer for command tail
20
21
                      128
                                      ; size of input file records
     blksize equ
22
23
     output_handle equ 1
                                      ;handle of standard output device
24
                                      ;(can be redirected)
25
                                      ; handle of standard error device
     error handle equ 2
26
                                      ; (not redirectable)
27
28
     cseg
             segment para public 'CODE'
29
30
             assume cs:cseg,ds:data,es:data,ss:stack
31
32
33
     dump
             ргос
                      far
                                      ;entry point from DOS
34
35
                                      ;save DS:0000 for final
             push
                      ds
36
                                      ; return to DOS, in case
             хог
                      ax,ax
37
             push
                                      ;function 4CH can't be used.
                      ax
                                      ; make our data segment
38
             mov
                     ax,data
39
                      es,ax
                                      ;addressable via ES register.
             mov
40
                      ah,30h
                                      ; check version of DOS.
             mov
41
                     21h
             int
42
             стр
                     al,2
43
             jae
                     dump1
                                      ;proceed, DOS 2.0 or greater.
44
                     dx,offset msg3 ;DOS 1.x --- print error message;
             mov
45
                                      ; we must use the old DOS
             mov
                     ax, es
46
                     ds, ax
                                      string output function since
             mov
47
             mov
                      ah,9
                                      ; handles are not available in
48
             int
                     21h
                                      ; this version of DOS.
```

Figure 6-10. The assembly-language version: DUMP. ASM.

(continued)

```
49
              ret
50
51
     dump1: call
                      get filename
                                        ;get path and file spec. for
52
                                        ; input file from command line tail.
53
              mov
                      ax.es
                                        ;set DS = ES for remainder
54
              mov
                      ds, ax
                                        of program.
55
              inc
                      dump2
                                        ; jump, got acceptable name.
56
              mov
                      dx, offset msg2
                                        ;missing or illegal filespec.
57
              mov
                      cx,msg2 length
58
              jmp
                      dump9
                                        ;print error message and exit.
59
60
     dump2:
             call
                      open_input
                                        ;now try to open input file.
61
              inc
                      dump3
                                        ; jump, opened input ok.
62
                                        ; open of input file failed.
              mov
                      dx, offset msg1
63
              mov
                      cx,msg1 length
64
                      dump9
              imp
                                        ;print error msg and exit.
65
66
     dump3:
             call
                      read block
                                        ;initialize input file buffer.
67
              jnc
                      dump4
                                        ; jump, got a block.
68
                      dx, offset msg4
              mov
                                        ;empty file, print error
                      cx, msg4_length
69
              mov
70
              imp
                      dump9
                                        :message and exit.
71
72
                                        ;file successfully opened,
73
     dump4:
                                        ;now convert and display it!
74
              call
                      get char
                                        ; read 1 character from input.
75
              ic
                      8qmub
                                        ; jump, end of file.
76
              inc
                       input addr
                                        ;update relative file position.
77
              or
                      bx,bx
                                        ; is this 1st char of block?
78
              inz
                      dump5
                                        ;no
79
              call
                      print heading
80
     dump5:
              and
                      bx,0fh
                                        ; is this first byte of 16?
81
                      dump6
              jnz
                                        ;no, jump.
82
              push
                      ax
                                        ;save the byte.
83
                      di, offset output; convert relative file addr.
              mov
84
                      ax, input addr
                                        ; for output string.
              mov
85
              call
                      conv word
86
              pop
                      ax
87
                                        store ASCII version of character.
     dump6:
88
                                        ; if it is alphanumeric,
89
              mov
                      di, offset outputb
90
              add
                      di.bx
                                        ; calculate output string address.
91
              mov
                      byte ptr [di],'.' ; if it is control character,
92
              cmp
                       al, blank
                                        ; just print a dot.
93
              jb
                      dump7
                                        ; jump, not alphanumeric.
94
                       al,7eh
              cmp
95
              ja
                      dump7
                                        : jump, not alphanumeric.
                                        ;store ASCII character.
96
                       [di],al
              mov
```

Figure 6-10 continued.

```
;now convert binary byte
 97
      dump7:
 98
                                        ; to hex ASCII equivalent.
 99
                                        ;save offset 0-15 of this byte.
               push
                       bx
100
                                        ;calc. its position in
                                        ; output string.
101
102
                       di, offset outputa
               mov
103
                       di,bx
                                        ;base addr + (offset * 3)
               add
104
                       di,bx
               add
105
                       di, bx
               add
106
               call
                       conv_byte
                                        :convert data byte to hex.
                                        ; restore byte offset.
107
               pop
                       bx
108
                       bx,0fh
                                        ;16 bytes converted yet?
               стр
109
                       dump4
                                        ;no, get another byte.
               jne
110
                       dx, offset output
               mov
111
               mov
                       cx, output length
                                        ;yes, print the line.
                       write std
112
               call
                                        ;get next char. from input file.
                       dump4
113
               jmp
114
115
      dump8:
                                        ;end of file detected,
                                        ; close input file.
116
               call
                       close input
                       ax,4c00h
                                        ;now exit to DOS with
117
              mov
                       21h
                                        ;return code = zero.
118
               int
119
                                        come here to print message
120
      dump9:
121
                                        ; on standard error device,
122
               call
                       write_error
                                        ;and return control to DOS
123
                       ax,4c01h
                                        ; with return code = 1.
               mov
124
               int
                       21h
125
126
      dump
               endp
127
128
129
      get filename proc near
                                        process name of input file.
130
                                        return Carry = 0 if successful.
131
                                        ; return Carry = 1 if no filename.
132
                                        :DS:SI <- addr command line
133
                       si, offset command
              mov
134
                                        :ES:DI <- addr filespec buffer
135
              mov
                       di, offset input name
136
              cld
137
                                        ;any command line present?
               Lodsb
138
              OF
                       al.al
                                        :return error status if not.
139
              jz
                       get filename4
140
      get filename1:
                                        ;scan over leading blanks
141
               Lodsb
                                        ; to file name.
142
                       al,cr
                                        ; if we hit carriage return...
              CMD
143
               je
                       get filename4
                                        ; jump, name is missing.
144
                       al,20h
                                        ; is this a blank?
               cmp
```

Figure 6-10 continued.

```
145
                        get filename1
               jz
                                         ; if so keep scanning.
146
       get filename2:
                                         ; found first char of name,
147
               stosb
                                         ;move last char. to output
148
                                         :file name buffer.
149
               Lodsb
                                         ; check next character, found
150
               CMP
                        al,cr
                                         ;carriage return yet?
151
               ie
                        get filename3
                                         ;yes, exit with success code.
152
                        al,20h
               cmp
                                         ; is this a blank?
153
               ine
                        get filename2
                                         ; if not keep moving chars.
154
      get filename3:
                                         ;exit with carry = 0
155
               clc
                                         ; for success flag.
156
               ret
157
      get filename4:
                                         ;exit with carry = 1
158
               stc
                                         ; for error flag.
159
               ret
160
      get filename endp
161
162
      open input proc near
                                         ; open input file.
163
                                         ;DS:DX = addr filename
164
               mov
                       dx, offset input name
165
               mov
                       al,0
                                         ;AL = 0 for read only
166
               mov
                       ah,3dh
                                         ;function 3DH = open
167
               int
                       21h
                                         ; handle returned in AX,
168
               mov
                        input_handle,ax ;save it for later.
169
               ret
                                         ;CY is set if error.
170
      open_input endp
171
172
      close input proc near
                                         ; close input file.
173
                       bx, input handle ;BX = handle
174
                       ah,3eh
               mov
175
               int
                       21h
176
               ret
177
      close input endp
178
179
      get char proc
                       near
                                        ;get one character from input buffer.
180
                                        :return AL = char, BX = buffer offset.
181
                                        :return CY flag = 1 if end of file.
182
              mov
                       bx, input ptr
                                        ; is pointer at end of buffer?
183
              cmp
                       bx,blksize
184
               jne
                       get char1
                                        ;no, jump.
185
                                        ;yes, buffer is exhausted,
186
              mov
                       input ptr,0
187
              call
                       read block
                                        ; new block must be read from disk.
188
               jnc
                       get char
                                        ;got block, start routine over.
189
                                        ;end of file detected
              ret
190
                                        ;so return CY flag = True.
191
      get char1:
                                        ;get data byte into AL,
192
                       al, [input buffer+bx]
              mov
193
               inc
                       input ptr
                                        ; bump input buffer pointer.
```

Figure 6-10 continued.

```
:return CY flag = 0 since
194
              clc
                                        :not end of file.
              ret
195
      get_char endp
196
197
198
                                        ; read block of data from input file
      read block proc near
199
                                        :return CY flag = 0 if read ok.
200
                                                CY flag = 1 if end of file.
201
                       bx, input_handle ; request read from DOS.
202
              mov
203
              mov
                       cx, blksize
                       dx, offset input_buffer
204
              mov
205
              mov
                       ah,3fh
                       21h
206
               int
                                        ;initialize pointers.
207
               inc
                       input block
208
                       input ptr,0
209
               mov
                                        :was anything read in? (the OR
210
                       ax,ax
               Or
                                        ; incidentally turns off the CY flag)
211
                                        ;yes, jump.
                       read block1
212
               inz
                                        ;no, end of file so return CY = True.
213
               stc
214
      read block1:
215
               ret
216
      read block endp
217
                                        :write string to standard output.
218
      write std proc near
                                        ;call DX = addr of output string
219
                                              CX = length of string.
220
                       bx, output handle; BX = handle for standard list device.
221
               mov
                                        :function 40H = write to device.
222
               mov
                       ah,40h
                       21h
                                        ;request service from DOS.
223
               int
224
               ret
225
      write_std endp
226
                                         :write string to standard error device.
227
       write error proc near
                                         ;call DX = addr of output string
228
                                               CX = length of string.
229
                       bx,error handle ;BX = handle for standard error device.
230
               mov
                                         ;function 40H = write to device.
                       ah, 40h
231
               mov
                                         ;request service from DOS.
                       21h
232
               int
233
               ret
234
       write error endp
235
                                         print record number and heading
236
       print heading proc near
                                         ; for a block of data.
237
               push
                       ax
                                        ; first save registers.
238
               push
239
                       di, offset headinga
               mov
                       ax, input block
240
               mov
                                         ; convert record number to ASCII.
241
               call
                       conv word
242
               mov
                       dx, offset heading
```

Figure 6-10 continued.

```
243
                         cx, heading length
                mov
 244
                call
                         write_std
                                          ;now print heading,
 245
                pop
                         bx
                                          ; restore registers,
 246
                pop
                        ax
 247
                ret
                                          ; and exit.
 248
       print heading endp
 249
 250
       conv word proc near
                                          ;convert 16-bit binary word
 251
                                         ; to hex ASCII.
 252
                                         ;call with AX = binary value
 253
                                                     DI = addr to store string.
 254
                                         ; returns AX, DI, CX destroyed.
255
                push
                        ax
256
                mov
                        al,ah
257
                call
                        conv byte
                                         ; convert upper byte.
258
                pop
                        ax
259
               call
                        conv byte
                                         ;convert lower byte.
260
               ret
261
       conv word endp
262
263
       conv_byte proc
                                         convert binary byte to hex ASCII.
                          near
264
                                         ; call with AL = binary value
265
                                                    DI = addr to store string.
266
                                         ; returns AX, DI, CX modified.
267
268
               sub
                        ah, ah
                                         ;clear upper byte.
269
               mov
                        cl,16
270
               div
                        cl
                                         ; divide binary data by 16.
271
               call
                        ascii
                                         ; the quotient becomes the first
272
               stosb
                                         ;ASCII character.
273
               mov
                        al,ah
274
               call
                        ascii
                                         ; the remainder becomes the
275
               stosb
                                         ; second ASCII character.
276
               ret
277
      conv byte endp
278
279
      ascii
               proc
                       near
                                         ;convert value 0-0FH in AL
280
               add
                       al, '0'
                                         ;into a "hex ASCII" character.
281
                       al, 191
               cmp
282
               jle
                       ascii2
                                         ; jump if in range 0-9,
283
               add
                       al, 'A'-191-1
                                         ;offset it to range A-F,
284
      ascii2: ret
                                         ; return ASCII char. in AL.
285
      ascii
               endp
286
287
      cseg
               ends
288
289
290
      data
               segment para public 'DATA'
291
```

Figure 6-10 continued.

```
;buffer for input filespec
292
      input name
                      db
                               64 dup (0)
293
                               0
                                                ;token from DOS for input file
294
      input handle
                       dw
295
                                                :pointer to input deblocking buffer
                               0
296
      input ptr
                       dw
297
                                                ;relative address in file
298
      input addr
                       dw
                               -1
                               0
                                                ; current 128 byte block number
299
      input_block
                       dw
300
301
                       db
                               'nnnn', blank, blank
      output
302
                       db
                               16 dup ('00', blank)
      outputa
303
                       db
                               blank
304
      outputb
                       db
                               '0123456789ABCDEF', cr, lf
305
      output length
                       equ
                               $-output
306
307
      heading
                       db
                               cr, lf, 'Record', blank
308
      headinga
                       db
                               'nnnn', blank, blank, cr, lf
309
                       db
                               7 dup (blank)
                       db
                               10 1 2 3 4 5 6 7 1
310
311
                       db
                               18 9 A B C D E F', cr, lf
312
      heading_length
                       equ
                               $-heading
313
314
      input_buffer
                               blksize dup (?) ;deblocking buffer for input file
                       db
315
316
                       db
                               cr, lf
      msg1
317
                       db
                               'Cannot find input file.'
318
                       db
                               cr, lf
319
      msg1_length
                       equ
                               $-msg1
320
321
      msg2
                       db
                               cr, lf
322
                       db
                               'Missing file name.'
323
                       db
                               cr, lf
324
      msg2 length
                       equ
                               $-msg2
325
326
      msg3
                       db
                               cr, lf
327
                       db
                               'Requires DOS version 2 or greater.'
328
                       db
                               cr, lf, '$'
329
330
      msg4
                       db
                               cr, lf, 'Empty file.', cr, lf
331
      msg4 length
                       equ
                               $-msg4
332
333
      data
              ends
334
335
336
      stack
              segment para stack 'STACK'
337
              db
                       64 dup (?)
338
              ends
      stack
339
340
              end
                       dump
```

Figure 6-10 continued.

```
DUMP.C
                        A utility to dump a file in hex and ASCII
                        to the Standard Output device (which may
                        be redirected to a file or printer).
                        This utility has been kept as simple as
                        possible for teaching purposes, and
                        makes no attempt to handle partial records
                        at end of file in an "elegant" fashion.
                        Could be changed into an MS-DOS "filter"
                        in a few minutes by substituting "stdin"
                        for "dfile", and removing fopen and fclose
                        of "dfile".
        Usage is:
                        C>DUMP unit:path\filename.ext
        Copyright (C) 1985 Ray Duncan
        To compile with Microsoft C:
                        C>MSC DUMP;
                        C>LINK DUMP;
*/
#include <stdio.h>
#define REC SIZE 128
                              /* size of input file records */
main(argc, argv)
   int argc;
   char *argv[];
{ FILE *dfile;
                             /* control block for input file */
   int status = 0;
                         /* status returned from file read */
   int file_rec = 0;
long file_ptr = 0L;
                              /* file record number being dumped */
                              /* file byte offset for current rec */
   char file buf[REC SIZE];
                             /* data block from file */
                               /* abort if no filename supplied, or
                                  more than one filename */
   if (argc != 2)
       { fprintf(stderr, "\ndump: wrong number of parameters\n");
          return(1);
       3
                               /* open specified file in raw mode,
                                  abort if open fails */
```

Figure 6-11. The C version: DUMP.C.

(continued)

```
if ( (dfile = fopen(argv[1], "rb") ) == NULL)
       { fprintf( stderr, "\ndump: can't find file: %s \n", argv[1] );
           return(1);
       7
                                /* print filename on listing */
   printf( "\nDump of file: %s ", argv[1] );
                                /* read and dump records of REC SIZE bytes
                                   from file until stream exhausted */
   while ( (status = fread(file buf, 1, REC SIZE, dfile) ) != 0 )
       ( dump rec(file buf, ++file rec, file ptr);
            file ptr += REC_SIZE;
       3
                              /* print two blank lines */
    printf("\n\n");
    fclose(dfile); /* close the input file */
return(0); /* return success code */
>
/*
        dump REC SIZE bytes in hex and ASCII on the Standard Output
*/
dump rec(file buf, file rec, file ptr)
    char *file buf;
    int file rec;
    long file ptr;
                                /* index to current record */
   int i;
                                /* print record number */
    printf("\n\nRecord %04X", file_rec);
                                /* print heading line */
    printf("\n 0 1 2 3 4 5 6 7 8 9 A B C D E F");
                                /* print dump of record in hex and
                                   ASCII by paragraphs (16 bytes) */
    for(i = 0; i < REC SIZE; i += 16)
        dump para( file ptr+i, file buf+i );
3
1*
        dump a paragraph of the current record in hex and ASCII
```

Figure 6-11 continued.

```
dump_para(file_ptr,para ptr)
    long file ptr;
                               /* file offset of current paragraph */
   unsigned char *para ptr;
                              /* buffer pointer to current paragraph */
( int j;
                               /* offset within current paragraph */
   char c;
                               /* current char from file buffer */
                               /* print file offset */
   printf("\n%04lX ",file_ptr);
                               /* print hex equivalent of each byte */
   for(j = 0; j < 16; j++)
      printf( " %02X", para_ptr[j] );
   printf(" ");
                               /* print ASCII equivalent of each byte
                                  substituting '.' for control codes
                                  and other unprintable characters */
   for(j = 0; j < 16; j++)
       ( c = para_ptr[j];
          if( (c < 32) | (c > 126) )
               c = 1.1;
          putchar(c);
```

Figure 6-11 continued.

Directories, Subdirectories, and Volume Labels

Disk directories can be thought of as catalogs that describe the contents of a logical disk volume. On MS-DOS disks, there are two types of directories:

- The root directory, which has a fixed size
- Subdirectories, which can grow to any size

Every disk has one and only one root directory, whereas it may have from zero subdirectories to as many as the disk will hold (Figure 7-1). These subdirectories can, in turn, be nested to any number of levels. This is the hierarchical, or tree, directory structure referred to in earlier chapters.

Each file on a disk receives a unique 32-byte entry in one of the disk's directories. This entry defines the file's name and extension, specific access privileges (Figure 7-2), the time and date the file was created or last updated, the file's starting cluster, and its size. The detailed information about the location of every block of data in the file is kept in a separate control area on the disk (the file allocation table, discussed in Chapter 8).

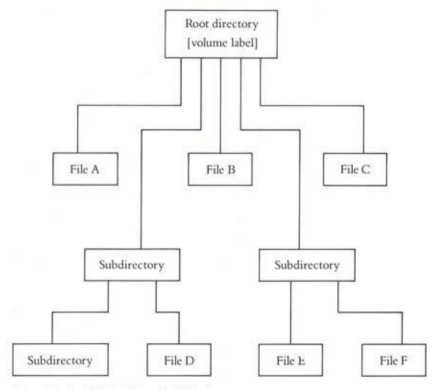


Figure 7-1. An MS-DOS hierarchical disk-directory structure.

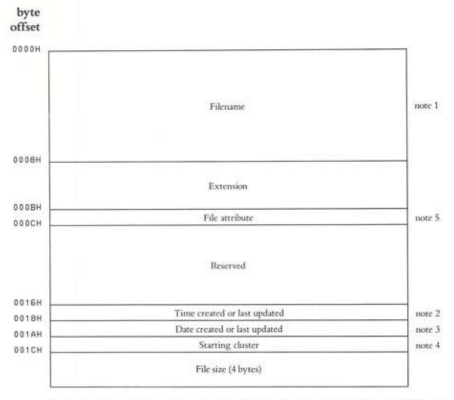


Figure 7-2. Format of a single entry in a disk directory. Total length is 32 bytes (20H bytes).

Notes for Figure 7-2

 The first byte of the filename field of a directory entry may contain the following special information:

Value	Meaning
00	Directory entry has never been used; end of allocated portion of directory.
05H	First character of filename is actually E5H.
2EH	Entry is an alias for the current or parent subdirectory. If the next byte is also 2EH, then the cluster field contains the cluster number of the parent directory (zero, if the parent directory is the root directory; see page 149).
E5H	File has been erased.

2. The time field is encoded as:

Bits	Contents							
00H-04H	Binary number of 2-second increments (0-29, corresponding to 0-58 seconds)							
05H-0AH	Binary number of minutes (0-59)							
0BH-0FH	Binary number of hours (0-23)							

3. The date field is encoded as:

Bits	Contents				
00H-04H	Day of month (1-31)				
05H-08H	Month (1-12)				
09H-0FH	Year (relative to 1980)				

- 4. The file-size field is interpreted as a 4-byte integer, with the low-order 2 bytes of the number stored first.
- 5. The attribute byte of the directory entry is mapped as follows:

Bit	Meaning
0	Read-only; tries to open file for write or to delete file will fail.
1	Hidden file; is excluded from normal searches.
2	System file; is excluded from normal searches.
3	Volume label; can exist only in root directory.
4	Subdirectory; entry is excluded from normal searches.
5	Archive bit; is set to on whenever file is modified.
6	Reserved.
7	Reserved.

Files can be marked hidden when they are created, and the read-only, hidden, system, and archive attributes (but not bits 3 and 4) can be set or reset with CHMOD (43H). The MS-DOS system files (containing the BIOS and the DOS kernel) are customarily marked *read-only*, *hidden*, and *system*.

Disk directories can be examined, selected, created, or deleted interactively at the MS-DOS command level with the DIR, CHDIR, MKDIR, and RMDIR commands, respectively. MS-DOS also provides services to allow application programs to:

- Search for, add, delete, or modify file entries within directories.
- Select, create, and delete subdirectories.
- Move file entries between directories.

Let's look at each type of directory in greater detail.

The Root Directory

The size and position of the root directory are fixed, and are determined by the FORMAT program during disk initialization. The number of entries in the root directory, and the directory's location on the disk, can be obtained from the BIOS parameter block in the disk's boot sector (see Chapter 8).

On disks formatted under MS-DOS version 1, the root directory is the only directory. Under versions 2 and 3, the root directory can contain, in addition to the normal file descriptors, pointers to special files called subdirectories. Under these versions, the root directory can also contain a special class of entry called the *volume label*, which gives a name to the entire disk (Figure 7-3). Volume labels are described in detail later in this chapter.

If the disk is bootable, the first two entries in the root directory always describe the files containing the MS-DOS BIOS and the DOS kernel. The disk bootstrap program uses these entries to bring the operating system into memory and start it up.

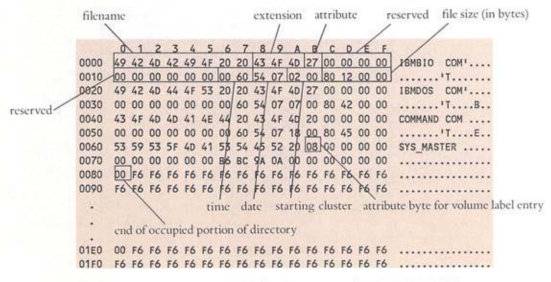


Figure 7-3. Hex and ASCII dump of the first directory sector of an IBM PC-DOS disk containing only the operating system files (IBMBIO.COM, IBMDOS.COM, and COMMAND.COM) and a volume label (SYS_MASTER).

Subdirectories

Subdirectories are a special file type whose contents are either directory descriptors for data files or pointers to other subdirectories. A directory entry that points to a subdirectory has bit 4 in the attribute byte set, carries a date and time stamp, and has a file length of zero (Figure 7-4). The cluster-number field points to the first cluster that implements the subdirectory. In current versions of MS-DOS, the additional clusters assigned to the subdirectory can be found only by tracing the chain of clusters through the file allocation table. The only limit on the size or number of subdirectories is available disk space.

Within a subdirectory file, the format of each 32-byte entry that describes either a file or another subdirectory is exactly the same as in the root directory. In addition, every subdirectory contains the two special entries . and .. at the beginning of the directory (Figure 7-5). These two special entries are put in place when the subdirectory is created, and cannot be deleted. The single-period entry refers to the current subdirectory; its cluster field points to the cluster in which the subdirectory is found. The double-period entry refers to the current subdirectory's parent directory (immediately above it in the tree structure), and its cluster field points to the first cluster of the parent. If the parent is the root directory, this field is zero.

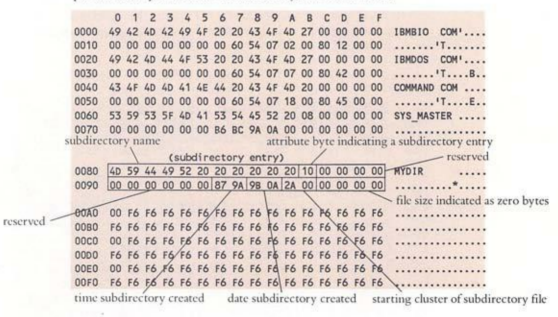


Figure 7-4. First block of a disk directory containing the three system files, a volume label (SYS_MASTER), and a subdirectory (MYDIR). The subdirectory's directory entry has bit 4 in the attribute byte set, the cluster field points to the first cluster of the subdirectory file, the date and time stamps are valid, but the file length is zero.

	0	1	2	\3	4	5	6	7	8	9	A	В	6	10	E	F	
0000	2E	20	20	20	20	20	20	20	20	20	20	10	00	00	00	00	
0010	00	00	00	00	00	00	87	9A	9B	0A	2A	00	00	00	00	00	*
0020	2E	2E	20	20	20	20	20	20	20	20	20	10	00	00	00	00	
0030	00	00	00	00	00	00	87	9A	9B	OA	00	00	00	00	00	00	
0040	40	59	46	49	4c	45	20	20	44	41	54	20	00	00	00	00	MYFILE DAT
0050	00	00	00	00	00	00	98	9A	9B	OA	2B	00	15	00	00	00	+
0060	00	00	00	00	bo	00	00	00	00	00	00	00	00	00	00	00	
0070	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	

Figure 7-5. Dump of the first block of the subdirectory MYDIR. Note the . and . . entries.

special entry for parent directory

This subdirectory contains exactly one file, named MYFILE.DAT.

Although subdirectories are really just a special class of file, they cannot, for the most part, be handled like regular files by application programs. For instance, special functions are required to make and delete subdirectories; the normal create and unlink functions cannot be used. Function 43H (CHMOD) will not turn the subdirectory bit on or off, although it can be used to toggle hidden, system, and read-only bits for an existing subdirectory (the read-only bit has no effect). The system or hidden bit can be used to block a subdirectory from being shown in a directory listing, but the subdirectory itself will still be accessible with the CHDIR and RMDIR commands.

Subdirectories cannot be opened and modified directly without the use of rather complex techniques that are not officially sanctioned and that can create havoc in multitasking or networking environments. Although procedures for the manipulation of subdirectory files have been published in *PC Tech Journal* and elsewhere, their use should be avoided.

Control of Subdirectories

MS-DOS provides three functions that enable you to modify the hierarchical file structure of a disk or select the current directory. These are:

Function	Action	
Function 39H	Create subdirectory.	
Function 3AH	Delete subdirectory.	
Function 3BH	Select subdirectory.	

All of these functions require the address of an ASCIIZ string that describes a path to the desired subdirectory. This address is passed to MS-DOS in registers DS:DX. All three functions return the carry flag clear if the operation is successful. If the operation fails, the carry flag is set and register AX contains a descriptive error code.

An additional function, 47H (get current subdirectory), allows you to obtain a string from MS-DOS that describes the current directory for a selected disk drive. The string is supplied without the drive identifier or a leading backslash (\), and is null terminated (ASCIIZ). This function can be used to obtain the identity of the working subdirectory at the time a program starts up, so that the program can restore the system to its original state with function 3BH when it terminates. Function 47H is also commonly used to build complete path and file specifications for documenting listings.

Detailed information on all four of these subdirectory functions can be found in Section 2.

Searching Disk Directories

When you request an open operation on a file, you are implicitly performing a search of a directory. MS-DOS examines each entry of the directory to match the name of the file you have given as an argument; if the file is found, MS-DOS copies certain information from the directory into a data structure that can be used to control subsequent read and write operations to the file. Thus, if you wish to test for the existence of a specific file, it is sufficient to perform an open operation and observe whether it is successful (if it is, you should, of course, perform a subsequent close operation, to avoid needless expenditure of handles).

Sometimes you may find it necessary to perform more elaborate searches of a disk directory. Perhaps you wish to find all the files with a certain extension, obtain the names of all the subdirectories of the current directory, or inspect the volume label of a disk. Although the locations of a disk's directories, and the specifics of the entries that are found in them, are of necessity somewhat hardware dependent (for example, interpretation of the field describing the starting location of the file depends upon the physical disk format), MS-DOS does provide functions that allow examination of a disk directory in a hardware-independent fashion.

In order to search a disk directory successfully, there are two MS-DOS services that must be understood. The first of these is the so-called "search for first" function, which accepts a file specification (which can include wildcard characters) and looks for the first matching file in the directory of interest. If a match is found, the function fills a user-designated buffer with information about the file; otherwise, it sets an error flag.

The second function, commonly called "search for next," can be called only after a successful "search for first." If the file specification that was originally passed to "search for first" included wildcard characters and at least one matching file was present, "search for next" can be called as many times as necessary to find all additional matching files. Like the "search for first" function, "search for next" returns information about the matched files in a user-designated buffer. When all matching files have been located, the function sets an error flag.

As with the MS-DOS file- and record-access functions discussed in previous chapters, there are two alternative approaches that can be used to search directories and there are parallel sets of MS-DOS services to support each approach—the FCB functions and the Handle functions:

Action	FCB function	Handle function	
Search for first	11H	4EH	
Search for next	12H	4FH	

The FCB directory functions allow searches to match a filename and extension, both possibly containing wildcard characters, within the current subdirectory for the specified drive. Unless an extended FCB is used, only files with normal attributes will be found—that is, files that are not marked system, hidden, or read-only. The Handle directory functions, on the other hand, allow a program to perform directory searches within any subdirectory on any drive, regardless of which subdirectory is current.

Both the FCB and the Handle directory-searching functions require that the disk transfer area address be set (with function 1AH) before the call to "search for first," to point to a working buffer for use by MS-DOS. This DTA should not be changed between calls to "search for first" and "search for next." When a matching file is found, MS-DOS fills the working buffer with information about that file. The buffer contents are different for the FCB-like and Handle functions, so read the detailed descriptions in Section 2 of this book before attempting to interpret the returned information.

Figures 7-6 and 7-7 provide equivalent examples of searches for all files in a given directory that have the extension .ASM, one example using the FCB directory functions (11H and 12H) and the other using the Handle functions (4EH and 4FH). (Both programs use the Handle type of write to standard output to display the matched filenames, in order to avoid introducing tangential differences.)

start:	mov	dx,offset mybuff	;set DTA to working
	mov	ah,1ah	;buffer for DOS.
	int	21h	
	mov	dx,offset myfcb	;Search for First.
	mov	ah,11h	
	int	21h	
	or	al,al	;any matches at all?
	jnz	exit	;no, quit.
display:	mov	dx,offset crlf	;send carriage return/
	mov	cx,2	;linefeed sequence
	mov	bx,1	;to standard output.
	mov	ah, 40h	,
	int	21h	
	mov	dx,offset mybuff+1	;display name of
	mov	cx,11	;matching file
	mov	bx,1	on standard output.
	mov	ah,40h	
	int	21h	
nextfile:	mov	dx,offset myfcb	;Search for Next.
	mov	ah, 12h	A SECRETARIA CONTRACA
	int	21h	
	or	al,al	;any more matches?
	jz	display	;yes, display filename.
exit:	mov	ax,4c00h	;return to DOS.
	int	21h	
crlf	db	0dh,0ah	;carriage return/
		100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	;line feed string
myfcb	db	0	:drive = "current"
	db	8 dup ('?')	;filename = wildcard
	db	'ASM'	:extension = "ASM"
	db	25 dup (0)	;remainder of FCB = zero
mybuff	db	64 dup (0)	;working buffer for DOS

Figure 7-6. Example of a directory search using the FCB functions 11H and 12H. This routine displays the names of all files in the current subdirectory that have the extension .ASM.

start:	mov	dx,offset	mybuff	;set DTA to working
Start.	mov	ah,1ah	myourt	;buffer for DOS.
	int	21h		, builter 101 003.
	mov	dx,offset	fname	;Search for First.
	mov	cx,0	Halle	;normal file attributes
	mov	ah,4eh		, normat fite attitudes
	int	21h		
	ic	exit		
	1c	exit		;no match found, quit.
display:	mov	dx,offset	crlf	;send carriage return/
A P C COMPANY OF THE PARTY	mov	cx,2		;linefeed sequence
	mov	bx,1		;to standard output.
	mov	ah,40h		7.55
	int	21h		
	mov	cx,0		;cx will be length
	mov	22/00/20/20/20	mybuff+30	; of filename.
display1:	Lods			count characters in
	or	al,al		;filename until null
	ie	display2		;byte is encountered.
	inc	cx		70710 10 0100011001
	jmp	display1		
display2:	mov	dx, offset	mybuff+30	;send filename to
	mov	bx,1	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	;standard output.
	mov	ah,40h		, ocurran a output.
	int	21h		
	100.00			
nextfile:	mov	ah,4fh		;Search for Next.
	int	21h		
	jnc	display		;match found, display.
exit:	mov	ax,4c00h		;return to DOS.
17(00),E2(0)	int	21h		, retain to bos.
crlf	db	Odh, Oah		;carriage return/
				;linefeed string
fname	db	1*.ASM',0		;ASCIIZ file spec to
				; be matched
m du ef f	-	// d= 101		
mybuff	db	64 dup (0)		;working buffer for DOS

Figure 7-7. Example of a directory search using the Handle functions 4EH and 4FH. This routine also displays the names of all files in the current subdirectory that have the extension .ASM.

Volume Labels

A volume is a logically self-sufficient, possibly removable, unit of storage medium. It contains complete files and a directory describing those files. For example, a single floppy disk or removable disk cartridge is a volume—in these cases, a logical volume corresponds to a physical volume. However, hard disks that are not removable are often partitioned into more than one logical volume to make them more manageable. On large computer systems, each removable volume of storage has a unique name, or label, assigned to it at the time the volume is initialized. Using this identifier, the computer's operating system can tell when one disk mounted in the disk drive has been exchanged for another, and can also request the operator to mount a specific volume when files it contains are required by a program. Frequently, other information is also associated with the volume label—the time and date the volume was created or initialized, its capacity and format type, and the read/write access privileges for various users or classes of users, for example.

Support for volume labels was added to MS-DOS in version 2.0. Whenever a disk is formatted, the user is given the option of assigning it a name. This volume label can be up to 11 characters long, and can consist of anything from a serial number to a name that is descriptive of the disk's contents, such as *PAYROLL*. A disk's label can be displayed from the MS-DOS command level with the VOL, TREE, DIR, or CHKDSK command.

In version 2, the volume labels aren't used internally at all, and no MS-DOS commands are provided to change a volume label or add a label to a disk that already contains files. In version 3, however, the definition of a device driver was extended to recognize volume labels, to enable the operating system to detect whether a disk has been changed while files are still open. If this has occurred, the disk driver can then ask the user to reinsert the proper disk in the drive, identifying the disk by its volume name. The LABEL utility function was also added at the MS-DOS command level, to allow interactive modification, creation, or deletion of volume labels on previously formatted disks.

Internally, an MS-DOS volume label is stored as a special type of entry in the disk's root directory. The entry has the attribute byte set to 8 (that is, bit 3 is turned on), the date and time fields filled in, and the starting-cluster and file-size fields zeroed (see Figure 7-3). Except for the attribute-byte setting, this is identical to the directory entry for a file that was created but never had any data written into it.

```
mov
                      dx, seg buffer
                                              ;set Disk Transfer Address
                      ds, dx
                mov
                                              ; to scratch area (DS:DX) for
                      dx, offset buffer
                                              ; directory search.
                mov
                       ah.1ah
                mov
                int
                      21h
                      dx, offset xfcb
                                              ;DS:DX=addr extended fcb
                mov
                mov
                      ah, 11h
                                              ;search for first match.
                      21h
                int
                      al,Offh
                CMD
                                              :successful?
                      no label
                je
                                              ;no label on disk, jump.
                imp
                       label found
                                              ; label found, jump.
no label:
label found:
xfcb
                db
                      Offh
                                              ;flag signifying extended fcb
                db
                      5 dup (0)
                                              ;reserved (should be zeroes)
                db
                                              ;volume attribute byte
                db
                                              ;drive code (set by program)
                db
                      11 dup ('?')
                                              ;wildcard filename & ext.
                db
                      25 dup (0)
                                              ; remainder of fcb (not used)
buffer
                db
                      64 dup (?)
                                              ;buffer for directory search
```

Figure 7-8. A volume-label search under MS-DOS version 2, using an extended file control block.

The facilities provided in MS-DOS version 2 for manipulating volume labels are a bit difficult to use and contain some bugs. Furthermore, the Handle file functions cannot be used at all in version 2 to construct, alter, or search for a volume label, forcing the programmer to use extended FCB functions instead (Figure 7-8). Even then, it is still possible to get into trouble—for example, attempting to delete a volume label can damage the disk's file allocation table in an unpredictable manner.

In MS-DOS version 3, a volume identifier can be created in the expected manner, using the Handle function 3CH and an attribute of 8, and the Handle "search for first" function (4EH) can be used to obtain an existing volume label from a disk (Figure 7-9). However, extended FCB functions still must be used to change or delete a volume label.

```
dx, seg buffer
                                               ;set Disk Transfer Address
                mov
                mov
                       ds.dx
                                               ; to scratch area (DS:DX) for
                mov
                       dx, offset buffer
                                               ;directory search
                      ah, 1ah
                mov
                int
                      dx, offset wildcard
                                               ;DS:DX=addr of wildcard name
                mov
                                               :for "search for first match"
                       cx.8
                                               ;attribute for volume label
                mov
                mov
                       ah, 4eh
                                               :Function 4EH = Search for First
                int
                      21h
                      no label
                                               ;no label on disk, jump
                jc
                jmp
                      label found
                                               ; label found, jump.
no label:
label found:
                       1*.*1.0
                                               :ASCIIZ wildcard filename
wildcard
                db
buffer
                       64 dup (?)
                                               ;buffer for directory search
```

Figure 7-9. A volume-label search under MS-DOS version 3, using the Handle file functions. If the call to function 4EH is successful (carry flag clear), the volume name is placed at offset BUFFER + 1EH in the form of an ASCIIZ string.

Adding or Modifying Volume Labels

The following sequence will safely add or change a volume label under MS-DOS/PC-DOS versions 2.0 and higher:

- Set the disk transfer address to a 64-byte scratch buffer, for use by DOS
 as a work area for the directory-search functions.
- Using an extended file control block with the format shown in Figure 7-8, perform a function 11H (search for first match). If register AL is returned as 0FFH, then the disk has no label—go to step 5.
- If function 11H returns register AL as zero, the buffer now contains a simulated extended file control block with the volume name stored in bytes 08H through 12H. Move your new volume name (11 characters) to BUFFER + 19H.

- 4. Passing the address of the scratch buffer in registers DS:DX, request a function 17H (rename file). If AL returns zero, the volume name was successfully modified and you are finished. If the return code in AL is 0FFH, you have a real problem! (If you can find a volume label with the search function but then cannot rename it, either your program or the operating system is probably corrupted.)
- 5. If the disk has no previous label, replace the wildcard characters shown in the extended file control block with the desired 11-character volume name. Passing the address of the extended FCB in DS:DX, request function 16H (create file). AL returned as zero means success; AL returned as 0FFH means failure (usually because the root directory is already full).

This procedure always adds the volume label to the root directory, regardless of the disk's current subdirectory.

MS-DOS Disk Internals

MS-DOS disks are organized according to a rather rigid scheme that is easily understood, and therefore easily manipulated. Although most programmers will never have a need to access the special control areas of a disk directly, an understanding of their internal structure leads to a better understanding of the behavior and performance of MS-DOS as a whole.

From the application programmer's viewpoint, MS-DOS presents disk devices as logical volumes that are associated with a drive code (A, B, C, and so on) and have a volume name (optional), a root directory, and from zero to many subdirectories and files. In addition, MS-DOS shields the programmer from the physical characteristics of the disk medium by providing a battery of disk services via Int 21H. By using these services, the programmer can create, open, read, write, close, and delete files in a uniform way, regardless of the disk drive's size, speed, number of read/write heads, number of tracks, and so forth.

Such requests for file operations actually go through two levels of translation before resulting in the physical transfer of data between the disk device and random-access memory:

- Beneath the surface of MS-DOS, each logical volume, whether it is an entire physical unit (such as a floppy disk) or only a part of a fixed disk, is viewed as a continuous sequence of logical sectors, starting at sector 0. File and record requests from application software are first translated by MS-DOS into requests for transfer of some of these logical sectors, using the information found in the volume's directories and allocation tables. Direct access to a logical sector, for those rare occasions that require it, is provided via Int 25H and Int 26H.
- Mapping of logical sectors onto actual physical addresses (head, track, and sector) is then performed by the disk device's driver. Any interleaving is also done at this level. The disk-device driver is extremely hardware dependent and interacts intimately with the disk device's controller. It is almost always written entirely in assembly language, and is carefully optimized for maximum performance. This driver program is created by the computer or disk-drive manufacturer, rather than by Microsoft. It is made part of the operating system either by linking it directly into the BIOS module or by installing it via a line in the CONFIG.SYS file at boot time.

Each MS-DOS logical volume is divided into several fixed-size control areas and a files area (Figure 8-1). The size of each control area may vary among disk-drive brands and computer manufacturers (except for disks formatted under MS-DOS version 1), but all of the information needed to interpret the structure of a particular disk can be found on the disk itself, in the boot sector. (A logical disk volume can also be implemented on other types of storage. For example, "RAM disks" map a disk structure onto an area of random-access memory.)

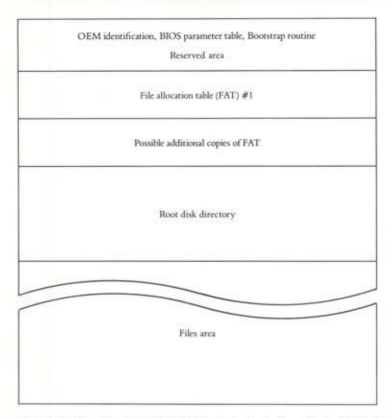


Figure 8-1. Map of a typical MS-DOS disk. Logical sector 0 contains the OEM identification, the BIOS parameter table, and the disk bootstrap routine. A reserved area of variable size is followed by one or more copies of the file allocation table, the root disk directory, and the files area.

The Boot Sector

Logical sector 0, known as the boot sector, contains all the critical information regarding the disk medium's characteristics (Figure 8-2). The first byte in the sector is always an 8086 jump instruction—either a normal intrasegment JMP (opcode 0E9H) followed by a 16-bit displacement or a "short jump" (opcode 0EBH) followed by an 8-bit displacement and then by an NOP (opcode 90H). If neither of these two JMP opcodes is present, the disk has not been formatted, or was not formatted for use with MS-DOS (of course, the presence of the JMP opcode does not in itself ensure that the disk has an MS-DOS format).



Figure 8-2. Map of the boot sector of an MS-DOS disk. Note the jump at zero offset, the OEM identification field, the copy of the BIOS parameter block for this medium, three additional WORD fields to help the device driver understand the medium, and the bootstrap code. Bytes 0BH through 17H constitute the BIOS parameter block (BPB), and are read into memory by the disk driver whenever the medium is changed.

Following the initial JMP instruction, we find an 8-byte field that is reserved by Microsoft for OEM identification. The disk formatting program, which is specialized for each brand of computer, disk controller, and medium, fills in this area with the name of the computer manufacturer and the manufacturer's internal MS-DOS version number.

The third major component of the boot sector is the BIOS parameter block (BPB), in bytes 0BH through 17H. This data structure describes the physical disk characteristics and allows the device driver to calculate the proper physical disk address for a given logical sector number; it also contains information that is used by MS-DOS and various system utilities to calculate the address and size of each of the disk control areas (file allocation tables and root directory).

The final element of the boot sector is the disk bootstrap program. The disk bootstrap is usually read into memory by the ROM bootstrap, which is executed automatically when the computer is turned on. On most computers, the ROM bootstrap is an extremely short and primitive program, usually just smart enough to home the head of the disk drive (move it to track 0), read the first physical sector into RAM at a predetermined location, and jump to it. The disk bootstrap is slightly smarter, and can read and calculate the physical disk address of the beginning of the files storage area, read into memory the disk files containing the operating system, and transfer control to the BIOS (as described in Chapter 2).

For example, the IBM PC-DOS disk bootstrap (Figures 8-3 and 8-4) examines the first block of the disk directory to see if the files IBMBIO.COM and IBMDOS.COM are present, with the attributes *system* and *hidden*. If they are found, the disk is assumed to be bootable and the BIOS is read into memory (starting at 0070:0000) from contiguous sectors at the start of the files area, and then executed. If the two files are not found, the bootstrap displays the message:

Non-System disk or disk error

and waits for any key to be pressed, then jumps back to the ROM bootstrap routine.

```
0 1 2 3 4 5 6 7 8 9 A B C D E F

0000 EB 2C 90 49 42 4D 20 20 32 2E 30 00 02 02 01 00 .,.IBM 2.0....

0010 02 70 00 D0 02 FD 02 00 09 00 02 00 00 00 00 .p........

0020 0A DF 02 25 02 09 2A FF 50 F6 0F 02 CD 19 FA 33 ...%.*.P....3

0030 C0 8E D0 BC 00 7C 8E D8 A3 7A 00 C7 06 78 00 21 ....|..z..x.!

0180 0D 0A 4E 6F 6E 2D 53 79 73 74 65 6D 20 64 69 73 ..Non-System dis

0190 6B 20 6F 72 20 64 69 73 6B 20 65 72 72 6F 72 0D k or disk error.

01A0 0A 52 65 70 6C 61 63 65 20 61 6E 64 20 73 74 72 .Replace and str

01B0 69 68 65 20 61 6E 79 20 6B 65 79 20 77 68 65 6E ike any key when

01C0 20 72 65 61 64 79 0D 0A 00 0D 0A 44 69 73 6B 20 ready....Disk

01D0 42 6F 6F 74 20 66 61 69 6C 75 72 65 0D 0A 00 69 Boot failure...i

01E0 62 60 62 69 6F 20 20 63 6F 6D 30 00 00 00 00 55 AA s com0.....U.
```

Figure 8-3. Dump of the boot sector (track 0, head 0, sector 1) of an IBM PC-DOS 2 floppy disk. This sector contains the OEM identification, a copy of the BIOS parameter block describing the medium, and the bootstrap program that reads the BIOS into memory and transfers control to it. See Figure 8-4.

0000:7c00 eb2c	jmp	7c2e	; jump to disk	
0000:7c02 90	nop		;bootstrap.	
0000:7c03	db	'IBM 2.0'	;8 chars OEM name	
0000:7c0b	J	512	;BIOS Param Block	
0000:7c0b	dw	2	;bytes per sector ;sectors per cluster	
0000:7c0e	dw	1	reserved sectors	
0000:7c10	db	2	:number of FATs	
0000:7c10	dw	112	;root dir. entries	
0000:7c13	dw	720	total sectors	
0000:7c15	db	0fdh	;media descriptor	
0000:7c16	dw	2	sectors per FAT	
000017010	- CH	-	Jacotora per Ini	
0000:7c18	dw	9	;sectors per track	
0000:7c1a	dw	2	number of heads	
0000:7c1c	dw	0	;no. of hidden sect.	
0000:7c1e	db	0		
0000:7c1f	db	0	;head	
0000:7c20	db	0ah	;length of BIOS file	
0000:7c21	db	0dfh	;disk parameter	
0000:7c22	db	02	;table (see ROM	
0000:7c23	db	25h	;BIOS listing of	
0000:7c24	db	02	;"DISK_BASE" for	
0000:7c25	db	09	;explanations)	
0000:7c26	db	02ah	;Int 1EH points	
0000:7c27	db	Offh	; to this table.	
0000:7c28	db	50h		
0000:7c29	db	f6h		
0000:7c2a	db	Ofh		
0000:7c2b	db	02		
0000:7c2c cd19	int	19	;call ROM bootstrap.	
			;start of disk	
			;bootstrap	
0000:7c2e fa	cli		;block interrupts	
0000:7c2f 33c0	XOL	ax,ax	;set stack base	
0000:7c31 8ed0	mov	ss,ax	;to 0000:7c00.	
0000:7c33 bc007c	mov	sp,7c00		
	(10)			
)(*)			

(continued)

Figure 8-4. Partial disassembly of the boot sector shown in Figure 8-3. This sector contains the OEM identification, the BIOS parameter block, and the disk bootstrap program. Since disk controllers differ, each MS-DOS OEM necessarily has a different boot program in this sector.

0000:7d7e	dw	0
0000:7d80	db	cr,lf
	db	'Non-System Disk or '
	db	'disk error.',cr,lf
	db	'Replace and strike any '
	db	'key when ready'
	db	cr,lf,0
0000:7dc9	db	cr,lf
	db	'Disk Boot failure'
	db	cr,lf,0
0000:7ddf	db	'ibmbio com0'
0000:7deb	db	'ibmdos com0'

Figure 8-4 continued.

The Reserved Area

The boot sector is actually part of a larger reserved area that can be from one to several sectors long. The size of this area is described by the reserved sectors word in the BIOS parameter block, at offset 0EH in the boot sector. Remember that the number in the BPB field includes the boot sector itself, so if the value is 1 (as it is on IBM PC disks), the length of the reserved area as shown in Figure 8-1 is actually zero sectors.

The File Allocation Table

When a file is created or extended, disk sectors are assigned to it from the files area in powers of 2 known as allocation units or clusters. The number of sectors per cluster for a given medium is defined in the BIOS parameter block, and can be found at offset 0DH in the disk's boot sector. The IBM family of personal computers uses the following assignments:

Disk type	Power of 2		Sectors/cluster
Single-sided floppy disk	0	=	1
Double-sided floppy disk	1	=	2
PC/AT fixed disk	2	=	4
PC/XT fixed disk	3	=	8

The file allocation table is divided into fields that correspond directly to the assignable clusters on the disk. These fields are 12 bits long in MS-DOS versions 1 and 2, and may be either 12 bits or 16 bits long in version 3, depending upon the size of the medium (12 bits if the disk contains fewer than 4087 clusters, 16 bits otherwise).

The first two fields in the FAT are always reserved. On IBM-compatible media, the first 8 bits of the first reserved FAT entry contain a copy of the media descriptor byte, which is also found in the BIOS parameter block in the boot sector. The second, third, and (if applicable) fourth bytes, which constitute the remainder of the first two reserved FAT fields, always contain 0FFH. The currently defined IBM-format media descriptor bytes are:

Descriptor	Medium	MS-DOS version
0F9H	51/4" floppy disk, 2-sided, 15-sector	6
0FCH	51/4" floppy disk, 1-sided, 9-sector	2 8
0FDH	51/4" floppy disk, 2-sided, 9-sector	2 3
0FEH	51/4" floppy disk, 1-sided, 8-sector	000
0FFH	51/4" floppy disk, 2-sided, 8-sector	88
0F8H	Fixed disk	28
0FEH	8" floppy disk, 1-sided, single-density	
0FDH	8" floppy disk, 1-sided, single-density	
0FEH	8" floppy disk, 2-sided, double-density	

Aside from the first two reserved entries of the FAT, the remainder of the entries describe the usage of their corresponding disk clusters. The contents of the FAT fields are interpreted as follows:

Value	Meaning	
(0)000H	Cluster available	
(F)FF0-(F)FF6H	Reserved cluster	
(F)FF7H	Bad cluster, if not part of chain	
(F)FF8-(F)FFFH	Last cluster of file	
(X)XXX	Next cluster in file	

Each file's entry in the disk directory contains the number of the first cluster assigned to that file, which is used as an entry point into the FAT. From the entry point on, each FAT slot contains the cluster number of the next cluster in the file, until a last-cluster mark is encountered.

At the computer manufacturer's option, two or more identical copies of the FAT can be maintained by MS-DOS on each volume. All copies are updated simultaneously whenever files are extended or the directory is modified. If access to a sector in a FAT fails due to a read error, the other copies are tried

until a successful disk read is obtained or all copies are exhausted. Thus, if one copy of the FAT becomes unreadable due to excessive wear or a software accident, the other(s) may still allow the files on the disk to be salvaged. As part of its procedure for checking the integrity of a disk, the CHKDSK program compares the multiple copies (usually two) of the FAT to make sure they are both readable and consistent.

The Disk Directory

Following the file allocation tables, we find an area known in MS-DOS versions 2.0 and above as the root directory (under MS-DOS 1, it was the only directory on the disk). This area contains rigidly formatted 32-byte entries that describe files, subdirectories, and the volume label (if present). The size of the root directory is determined when the disk is initialized, and is described in the BIOS parameter block, at offset 0011H of the boot sector of the disk. The structure of the disk directory was covered in detail in Chapter 7 and will not be discussed further here.

The Files Area

The remainder of the volume after the root directory is known as the files area, or data area. The disk sectors in this area are viewed as a pool of clusters, each containing one or more logical sectors, depending upon the disk format. Each cluster has a corresponding entry in the file allocation table that describes its current usage: available, reserved, assigned to a file, or unusable (due to surface defects).

When a file is extended under MS-DOS versions 1 and 2, the FAT is searched from its beginning until a free cluster (designated by a zero FAT field) is found; that FAT field is then changed to a last-cluster mark, and the previous last cluster of the file's chain is updated to point to the new last cluster. In other words, when a file is extended, the first free cluster on the disk is used, regardless of its position. Under version 3, however, a different allocation scheme is used, so the first free cluster on the disk is not necessarily the one assigned when a file is created or extended.

Because they are simply a special kind of file, subdirectories can also grow in this way, by being assigned additional clusters from the files area. This is why subdirectories are capable of containing any number of file entries, whereas the root directory has a fixed maximum size determined at the time the disk is formatted. This subject is discussed in detail in Chapter 7.

Since the first two fields of the FAT are reserved, the first cluster in the files area is assigned the number 2. If the volume is a bootable system disk, the first clusters of the files area are allocated sequentially to the files containing the MS-DOS BIOS and the DOS kernel, thus keeping the complexity of the disk bootstrap program to a minimum.

Interpreting the File Allocation Table

Now that we understand how the disk is structured, let's see how we can use this knowledge to find a FAT position from a cluster number.

If the FAT has 12-bit entries, use the following procedure:

- Use the directory entry to find the starting cluster of the file in question.
- 2. Multiply the cluster number by 1.5.
- Use the integral part of the product as the offset into the FAT and move the word at that offset into a register. Remember that a FAT position can span a physical disk-sector boundary.
- 4. If the product is a whole number, AND the register with 0FFFH.
- 5. Otherwise, "logical shift" the register right 4 bits.
- If the result is a value from 0FF8H through 0FFFH, there are no more clusters in the file. Otherwise, the 12 bits contain the cluster number of the next cluster in the file.

On some types of MS-DOS 3 disks, where the FAT entries are 16 bits long, the extraction of a cluster number from the table is much simpler:

- Use the directory entry to find the starting cluster of the file in question.
- 2. Multiply the cluster number by 2.
- Use the product as the offset into the FAT, and move the word at that offset into a register.
- If the result is a value from 0FFF8H through 0FFFFH, there are no more clusters in the file. Otherwise, the result is the number of the next cluster in the file.

Cluster numbers are converted to logical sectors by subtracting 2, multiplying the result by the number of sectors per cluster, then adding the logical sector number of the beginning of the data area (this can be calculated from the information in the BPB).

As an example, let's work out the disk location of the file IBMBIO.COM, which is the first entry in the directory shown in Figure 8-5. First, we need some information from the BIOS parameter block, which is found in the boot sector of the medium (see hex dump in Figure 8-3 and disassembly in Figure 8-4).

	0	1	2	3	4	5	6	7	8	9	A	В	C	D	E	F	
0000	49	42	40	42	49	4F	20	20	43	4F	4D	27	00	00	00	00	IBMBIO COM'
0010	00	00	00	00	00	00	00	60	54	07	02	00	80	12	00	00	'T
0020	49	42	40	44	4F	53	20	20	43	4F	4D	27	00	00	00	00	IBMDOS COM'
0030	00	00	00	00	00	00	00	60	54	07	07	00	80	42	00	00	'TB
0040	43	4F	4D	4D	41	4E	44	20	43	4F	4D	20	00	00	00	00	COMMAND COM
0050				00													'TE
0060	53	59	53	5F	4D	41	53	54	45	52	20	08	00	00	00	00	SYS_MASTER
0070	00	00	00	00	00	00	B6	BC	9A	OA	00	00	00	00	00	00	
0080				F6													
0090	F6																
																000	
01E0	00	F6															
01F0	F6																

Figure 8-5. Dump of the first sector of the root directory for an IBM PC-DOS 2.1 disk containing the three system files and a volume label.

The BPB tells us that there are:

- 512 bytes per sector
- 2 sectors per cluster
- 2 sectors per FAT
- 2 FATs
- 112 entries in the root directory

From the BPB information, we can calculate the starting logical sector number of each of the disk's control areas and the files area by constructing a table, as follows:

Area	Length	Sector numbers
Boot sector	1 sector	00
2 FATs * 2 sectors/FAT	4 sectors	01-04
112 directory entries * 32 bytes/ent ÷ 512 bytes/sector	ry 7 sectors	05-0BH
Total sectors occupied by bootstrap, and directory	12 sectors (0CH)	

Therefore, the first sector of the files area is 12 (0CH).

The word at offset 01AH in the directory entry for IBMBIO.COM gives us the starting cluster number for that file: cluster 2. To find the logical sector number of the first block in the file, we can follow the procedure given earlier:

- 1. Cluster number -2=2-2=0.
- Multiply by sectors per cluster = 0 * 2 = 0.
- Add logical sector number of start of the files area = 0+0CH = 0CH.

So the calculated sector number of the beginning of the file IBMBIO.COM is 0CH, which is exactly what we expect, knowing that the FORMAT program always places the system files in contiguous sectors at the beginning of the data area.

Now let's trace IBMBIO.COM's chain through the file allocation table (Figures 8-6 and 8-7). This will be a little tedious, but a detailed understanding of the process is crucial. In an actual program, we would first read the boot sector using Int 25H, then calculate the address of the file allocation table from the contents of the BPB, and finally read the FAT into memory, again using Int 25H.

From IBMBIO.COM's directory entry, we already know that the first cluster in the file is cluster 2. To examine that cluster's entry in the FAT, we multiply the cluster number by 1.5, which gives 0003 as the FAT offset, and fetch the word at that offset (which contains 4003H). Since the product of the cluster and 1.5 is a whole number, we AND the word from the FAT with 0FFFH, yielding the number 3, which is the number of the second cluster assigned to the file.

Following the same procedure, to examine cluster 3's entry in the FAT, we multiply 3 by 1.5 to get 4.5, and fetch the word at offset 0004 (it contains 0040H). Since the product of 3 and 1.5 is not a whole number, we shift the word right 4 bits, yielding 4, which is the number of the third cluster assigned to IBMBIO.COM.

Figure 8-6. Dump of the first block of the file allocation table (track 0, head 0, sector 2) for the PC-DOS 2.1 disk whose directory is shown in Figure 8-5. Notice that the first byte of the FAT contains the media descriptor byte for a 9-sector, 2-sided disk.

getfat	proc near	<pre>;extracts the FAT field ;for a given cluster. ;call AX = cluster # ; DS:BX = addr of FAT ;returns AX = FAT field. ;other registers unchanged</pre>
	push bx	;save affected registers.
	push cx	
	mov cx,ax	
	sht ax,1	;cluster * 2
	add ax,cx	;cluster * 3
	test ax,1	
	pushf	;save remainder in Z flag.
	shr ax,1	;cluster * 1.5
	add bx,ax	
	mov ax,[bx]	
	popf	;was cluster * 1.5 whole no.?
	jnz getfat1	;no, jump.
	and ax, Offfh	;yes, isolate bottom 12 bits.
	jmp getfat2	
getfat1:	mov cx,4	;shift word right 4 bits.
	shr ax,cl	
getfat2:	рор сх	;restore registers and exit.
1505050505155	pop bx	
	ret	
getfat	endp	

Figure 8-7. Assembly-language procedure to access the file allocation table (this example assumes 12-bit FAT fields). Given a cluster number, the procedure returns the contents of that cluster's FAT entry in AX. This simple example ignores the fact that FAT entries can span sector boundaries.

In this manner we can follow the chain through the FAT until we come to a cluster (6, in this case), whose FAT entry contains the value 0FFFH, which is an end-of-file marker in FATs with 12-bit entries.

We have now established that the file IBMBIO.COM contains the following clusters, from which we calculate the logical sectors assigned to the file:

Cluster	Sectors	Cluster	Sectors
2	0CH, 0DH	5	12H, 13H
3	0EH, 0FH	6	14H, 15H
4	10H, 11H		

Of course, the last cluster may be only partially filled with actual data; the amount of the last cluster to use is the remainder of the file's size in bytes (found in the directory entry) divided by the bytes per cluster.



Memory Allocation

Current versions of MS-DOS can manage as much as 1 megabyte of contiguous random-access memory. On IBM PCs and compatibles, the memory occupied by MS-DOS and other programs starts at address 0000H and may reach as high as address 09FFFFH; this 640-Kbyte area of RAM is sometimes referred to as conventional memory. Memory above this address is reserved for ROM hardware drivers, video refresh buffers, and the like. Computers that are not IBM compatible may use other memory layouts.

The RAM area under the control of MS-DOS is divided into two major sections:

- The operating system area
- The transient program area

The operating system area starts at address 0000H—that is, it occupies the lowest portion of RAM. It holds the interrupt vector table, the operating system proper and its tables and buffers, any additional installable drivers specified in the CONFIG.SYS file, and the resident part of the COMMAND.COM command interpreter. The amount of memory occupied by the operating system area varies with the version of MS-DOS used, number of disk buffers, size of installed device drivers, and so forth.

The transient program area is the remainder of RAM above the operating system area and is dynamically allocatable memory. MS-DOS maintains a special control block for each chunk of allocated memory in the TPA, and these blocks are chained together. There are three MS-DOS functions that can be called to allocate and deallocate chunks of memory from the TPA:

Function	Action	
48H	Allocate memory block	
49H	Release memory block	
4AH	Modify memory block	

These functions are used by MS-DOS itself when a program or external command is loaded from the disk at the request of COMMAND.COM or another shell. The EXEC function, which is the MS-DOS program loader, calls function 48H to allocate a memory block for the loaded program's environment and another for the program itself and its program segment prefix. It then reads the program from the disk into the assigned memory area. When the program terminates, MS-DOS calls function 49H to release the two memory blocks, then returns control to the command interpreter.

The MS-DOS memory-management functions can also be employed by transient programs to dynamically manage the memory available in the TPA. Proper use of these functions is one of the most important criteria of whether a program is well behaved under MS-DOS. Well-behaved programs are most likely to be portable to future versions of the operating system, and least likely to cause interference with other processes under multitasking user interfaces such as Microsoft Windows.

Using the Memory Allocation Functions

The memory allocation functions are used in two common ways:

- To shrink a program's memory allocation, so that there is enough room to load and execute another program under its control.
- To dynamically allocate additional memory required by the program, and to release the same memory when it is no longer needed.

Shrinking Memory Allocation

Although many MS-DOS application programs simply assume they own all memory, this assumption is a relic of the early versions of MS-DOS (and CP/M), which could support only one active process at any given time. Well-behaved MS-DOS programs will take pains to modify only memory that they actually own, and release any memory that they don't need.

Unfortunately, under current versions of MS-DOS, the amount of memory that a program will own is not easily predicted in advance. It turns out that the amount of memory allocated to a program when it is first loaded depends upon two factors:

- The type of file the program is loaded from
- The amount of memory available in the TPA

Programs loaded from COM (memory-image) files are always allocated all of the TPA. Since COM programs contain no file header that can pass segment and memory-usage information to MS-DOS, MS-DOS simply assumes the worst case and gives such a program everything. MS-DOS will load the program as long as there is at least as much room in the TPA as the size of the file plus 256 bytes for the PSP and 2 bytes for the stack. It is the COM program's responsibility, when it receives control, to determine whether there is enough memory available to carry out its functions.

Programs loaded from EXE files are allocated memory according to more complicated rules. First, of course, enough room must be available in the TPA to hold the declared code, data, and stack segments. In addition, there are two fields in an EXE file's header that are set by the Linker to inform MS-DOS about the program's memory requirements. The first field, called MIN_ALLOC, defines the minimum number of paragraphs required by the program, in addition to those for the code, data, and stack segments. The other field, called MAX_ALLOC, defines the maximum number of paragraphs of additional memory the program would use, if available.

When loading an EXE file, MS-DOS will first attempt to allocate the number of paragraphs in MAX_ALLOC plus the number of paragraphs required by the program itself. If that much memory is not available, MS-DOS will assign the program all free memory, provided that this is at least the amount specified by MIN_ALLOC plus the size of the image file. If that condition is not satisfied, the program cannot be executed.

Once a COM or EXE program is loaded and running, it can use SETBLOCK (the modify memory block function) to release all the memory it does not immediately need. This is conveniently done right after the program receives control from MS-DOS, by calling Int 21H function 4AH with the segment of the program's PSP in register ES and the number of paragraphs that the program requires to run in BX (Figure 9-1).

main	proc	far	;entry point from DOS
			;both COM and EXE files ;receive control with DS ;and ES pointing to the ;Program Segment Prefix.
	mov	sp,offset stk	;COM programs should move ;their stack to a safe ;area.
	mov	ah,4ah	;Function 4AH = ;Modify Memory Block
	mov	bx,400h	;retain 400H paragraphs ; = 16 Kbytes.
	int jc	21h error	;transfer to DOS. ;jump if function failed.
error:	# .		
stk	equ dw	64 dup (?) \$;base of new stack

Figure 9-1. An example of a COM program releasing excess memory after it receives control from MS-DOS. Register ES contains the segment of the program's PSP and register BX contains the number of paragraphs of memory to which the program wishes to shrink its allocation.

Dynamic Allocation of Additional Memory

When a well-behaved program needs additional memory space—for an I/O buffer or an array of intermediate results, for example—it can call Int 21H function 48H (allocate memory block) with the desired number of paragraphs. If a sufficiently large chunk of unallocated memory is available, MS-DOS will return the segment address of the base of the assigned area and clear the carry flag (0), indicating that the function was successful.

If no unallocated chunk of sufficient size is available, MS-DOS will set the carry flag (1), return an error code in register AX, and return the size (in paragraphs) of the largest block available in register BX (Figure 9-2). In this case, no memory has yet been allocated. The program can use the value returned in register BX to determine whether it can continue in a "degraded" fashion, with less memory. If it can, it must call function 48H again to allocate the smaller memory block.

When a program is through with an allocated memory block, it should use function 49H to release the block. If it does not, MS-DOS will automatically release all memory allocations for the program when it terminates.

Memory Control Blocks

The internal structure of memory control blocks, or arena headers (in UNIX/XENIX terminology), is not officially documented by Microsoft for the outside world at present. This is probably to deter programmers from trying to manipulate their memory allocations directly, instead of through the MS-DOS calls provided for that purpose.

Arena headers have identical structures in MS-DOS versions 2 and 3. They are 16 bytes (one paragraph) long and are located immediately before the memory area that they control (Figure 9-3). An arena header contains:

- A byte signifying whether it is a member or the last entry in the entire chain of such headers
- A word indicating whether the area it controls is available or already belongs to a program (if the latter, the word points to the program's PSP)
- A word containing the size (in paragraphs) of the controlled memory area (memory arena)

MS-DOS inspects the chain of arena headers whenever a memory-block allocation, modification, or release function is requested, or when a program is EXECed or terminated. If any of the blocks appear to be corrupted or the chain is broken, MS-DOS will display the dreaded message:

Memory allocation error

and halt the system.

```
ah, 48h
                 mov
                                                ; Function 48H = Allocate Mem Block
                       bx.0800h
                 mov
                                                ;800H paragraphs = 32 Kbytes
                 int
                       21h
                                                ;transfer to DOS.
                                                ; jump if allocation failed.
                 jc
                       error
                       buff seg,ax
                                                ;save segment of allocated block.
                 mov
                       es, buff seg
                                                ;ES:DI = addr of block
                 mov
                 XOL
                       di, di
                       cx,08000h
                 mov
                                                ;store 32768 bytes.
                 mov
                       al, Offh
                                                ;fill buffer with -1s.
                 cld
                       stosb
                                                ; now perform fast fill.
                 гер
                       cx,08000h
                                                ; length to write, bytes
                 mov
                 mov
                       bx, handle
                                                ;handle for prev opened file
                 push
                                                ;save our data segment.
                       ds, buff seg
                                                :let DS:DX = buffer addr.
                 mov
                 mov
                       dx,0
                       ah,40h
                                                ;Function 40H = Write
                 mov
                       21h
                                                ;transfer to DOS.
                 int
                                                restore our data segment.
                 pop
                 jc
                       error
                                                ; jump if write failed.
                       es, buff seg
                                                ;ES = seg of prev allocated block
                 mov
                       ah, 49h
                                                ;Function 49H = release mem block
                 mov
                 int
                       21h
                                                ;transfer to DOS.
                 jc
                       error
                                                ; jump if release failed.
error:
handle
                 dw
                       0
buff seg
                 dw
                       0
```

Figure 9-2. Example of dynamic memory allocation. The program requests a 32-Kbyte memory block from MS-DOS, fills it with -1s, writes it to disk, and then releases it.

← top of RAM controlled by MS-DOS

Unowned RAM controlled by header #4

Arena header #4

Memory area controlled by header #3; additional storage dynamically allocated by PROGRAM2.EXE

Arena header #3

Memory area controlled by header #2, containing PROGRAM2.EXE

Arena header #2

Memory area controlled by header #1, containing PROGRAM1.COM

Arena beader #1

 bottom of transient program area

Figure 9-3. An example diagram of MS-DOS arena headers (memory control blocks) and the transient program area. The environment blocks and their associated headers have been omitted from this figure to increase its clarity.

In the example in Figure 9-3, PROGRAM1.COM was originally loaded into the TPA by COMMAND.COM and, since it was a COM file, was allocated all of the TPA, controlled by arena header #1. PROGRAM1.COM then used function 4AH (modify memory block) to shrink its memory allocation to the amount it actually needed to run, and loaded and executed PROGRAM2.EXE with the EXEC function (Int 21H function 4BH). The EXEC function obtained a suitable amount of memory, controlled by arena header #2, and loaded PROGRAM2.EXE into it. PROGRAM2.EXE, in turn, needed some additional memory to store some intermediate results, so it called function 48H (allocate memory block) to obtain the area controlled by arena header #3. The highest arena header (#4) controls all of the remaining TPA that has not been allocated to any program.

Lotus/Intel/Microsoft Expanded Memory

When the IBM Personal Computer and MS-DOS were first released, the 640-K byte limit that IBM placed on the amount of RAM that could be directly managed by MS-DOS seemed almost unimaginably huge. But as MS-DOS has grown in both size and capabilities and the popular applications have become more powerful, that 640 Kbytes has begun to seem a bit crowded. Although personal computers based on the 80286 family have the potential to manage up to 16 megabytes of RAM, this is little comfort to the millions of users of 8086/8088-based computers such as the IBM PC and its compatibles.

At the Spring COMDEX in 1985, Lotus Development Corporation and Intel Corporation jointly announced the Expanded Memory Specification 3.0 (EMS), which was designed to head off rapid obsolescence of the older PCs due to limited memory. Shortly afterward, Microsoft announced that it would support the EMS and that Microsoft Windows would be enhanced to use the memory made available by EMS hardware and software. Subsequently, the Expanded Memory Specification 3.2, modified from 3.0 to add additional support for multitasking operating systems, was released as a joint effort of Lotus, Intel, and Microsoft.

As this book goes to press less than a year later, a great many hardware vendors have announced plug-in expanded-memory cards, and several of the most popular spreadsheet and integrated data-management programs have been released in new versions to take advantage of the additional fast storage provided by expanded memory. Consequently, it seems that the EMS can already be considered a success, and that it will have an impact on PC software design for some years to come.

What Is Expanded Memory?

The Intel/Lotus/Microsoft Expanded Memory Specification is a functional definition of a bank-switched memory-expansion subsystem. It is comprised of hardware expansion modules and a resident driver program specific to those modules. The expanded memory is made available to application software as 16-Kbyte pages, mapped into a contiguous 64-Kbyte area called the page frame, somewhere above the main memory area used by MS-DOS/PC-DOS (0-640K). The exact location of the page frame is user configurable, so it need not conflict with other hardware options.

The EMS provides a uniform means for applications to access as much as 8 megabytes of memory. The supporting software, which is called the Expanded Memory Manager (EMM), provides a hardware-independent interface between application software and the expanded memory board(s). It is supplied in the form of an installable character-device driver and is linked into the MS-DOS/PC-DOS system by adding a line to the CONFIG.SYS file on the system boot disk.

Internally, the Expanded Memory Manager is divided into two major portions, which may be referred to as the *driver* and the *manager*. The driver portion mimics some of the actions of a genuine installable device driver, in that it includes initialization and output status functions and a valid device header. The second, and major, portion of the EMM is the true interface between application software and the expanded-memory hardware. Several classes of services are provided:

- Verification of functionality of hardware and software modules
- Allocation of expanded memory pages
- · Mapping of logical pages into the physical page frame
- Deallocation of expanded memory pages
- Support for multitasking operating systems
- Diagnostic routines

Application programs communicate with the EMM directly, via software Int 67H. MS-DOS versions 2 and 3 take no part in (and in fact are completely oblivious to) any expanded-memory manipulations that may occur. However, Microsoft Windows makes heavy use of expanded memory (when it is present) for program swapping, and it seems reasonable to expect that future multitasking versions of MS-DOS for the 8086/8088 family will do the same.

Expanded memory should not be confused with extended memory. Extended memory is the term used by IBM to refer to the memory at physical addresses above 1 megabyte that can be accessed by an 80286 CPU in protected mode. Current versions of MS-DOS run the 80286 in real mode (8086-emulation mode), and extended memory is therefore not directly accessible.

Checking for Expanded Memory

There are two well-behaved methods that an application program can use to test for the existence of the Expanded Memory Manager:

• Issue an open request (function 3DH) using the guaranteed device name of the EMM driver: EMMXXXX0. If the open succeeds, either the driver is present or there is coincidentally a file on the default disk drive with the same name. To rule out the latter, the application can issue a get output status request via the IOCTL function (44H); the status returned in register AL is 0FFH if the driver is present and zero if the driver is absent. In either case, the handle that was obtained from the open function should then be closed with function 3EH, so that it can be reused for another file or device.

Use the address that is found in the Int 67H vector to inspect the device header of the presumed EMM. Programs that may interrupt MS-DOS during file operations or programs that are device drivers must use this method. If the EMM is present, the name field at offset 0AH of the device header will contain the string EMMXXXX0. This approach is nearly foolproof, and avoids the relatively high overhead of an MS-DOS open function. However, it is somewhat less well behaved, since it involves inspection of memory that does not belong to the application.

These two methods of testing for the existence of the Expanded Memory Manager are illustrated in Figures 9-4 and 9-5, respectively.

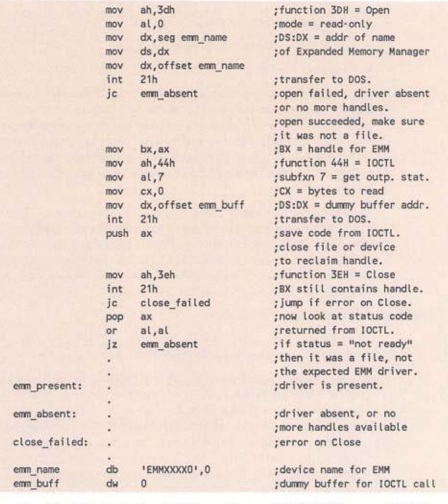


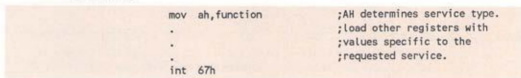
Figure 9-4. Testing for the Expanded Memory Manager via the MS-DOS open and IOCTL functions.

emm_int	equ	67h	;Extended Memory Manager
	Bur.		;interrupt vector
	mov	ah,35h	;DOS function 35H =
	mov	al,emm_int	;get interrupt vector
	int	21h	; into ES:BX
			;assume ES:0000 points
			; to the base of the EMM.
	mov	di,10	;ES:DI = addr of name
			;field in Device Header
	mov	si,seg emm_name	;let DS:SI = addr of
	mov	ds,si	;guaranteed driver name
	mov	si,offset emm_name	; for EMM.
	mov	cx,8	;length of name field
	cld		
	герг	cmpsb	;compare strings.
	jnz	emm_absent	;strings didn't match.
emm_present:			;driver present.
emm_absent:			;driver absent.
	111		
emm_name	db	'EMMXXXXO',0	;device name for Expanded
			;Memory Manager

Figure 9-5. Testing for the Expanded Memory Manager by inspection of the name field in the driver's device header.

Using Expanded Memory

After establishing that the memory-manager software is present, the application program communicates with it directly via the "user interrupt" 67H, bypassing MS-DOS/PC-DOS. The calling sequence for the EMM is as follows:



In general, ES:DI is used to pass the address of a buffer or array, and DX is used to pass a handle. Section 4 of this book details each of the expanded memory functions and gives assembly-language examples of their use.

Upon return from an EMM function call, AH contains zero if the function was successful; otherwise, it contains an error code with the most significant bit set (Figure 9-6). Other values are typically returned in registers AL, BX, or in a user-specified buffer.

Error code	Meaning		
H00	Function successful		
80H	Internal error in Expanded Memory Manager software (could be caused by corrupted memory image of driver)		
81H	Malfunction in expanded-memory hardware		
82H	Memory manager busy		
83H	Invalid handle		
84H	Function requested by application not defined		
85H	No more handles available		
86H	Error in save or restore of mapping context		
87H	Allocation request specified more logical pages than physically available in system; no pages allocated		
88H	Allocation request specified more logical pages than currently available in system (request does not exceed physical pages that exist, but some are already allocated to other handles); no pages allocated		
89H	Zero pages; cannot be allocated		
8AH	Logical page requested to be mapped located outside range of logical pages assigned to handle		
8BH	Illegal physical page number in mapping request (not in range 0-3)		
8CH	Page-mapping hardware state save area full		
8DH	Save of mapping context failed; save area already contains context associated with requested handle		
8EH	Restore of mapping context failed; save area does not contain context for requested handle		
8FH	Subfunction parameter not defined		

Figure 9-6. Expanded Memory Manager error codes. After a call to the EMM, register AH will contain zero if the function was successful or an error code in the range 80H through 8FH if the function failed.

The Expanded Memory Manager relies heavily on the good behavior of application software to avoid the corruption of expanded memory. If several applications that use expanded memory are running under a multitasking manager such as Microsoft Windows and one or more of those applications does not abide strictly by the EMM's conventions, the data of some or all of the applications may be destroyed.

The MS-DOS EXEC Function

The MS-DOS EXEC function (4BH) allows a program (called the *parent*) to load any other program (called the *child*) from a storage device and execute it, then regain control when the child program is finished.

A parent program can pass information to the child in a command line, in default file control blocks, or via a set of strings called the environment block (discussed later in this chapter). All files or devices of the parent that were opened using the Handle extended file-management calls are duplicated in the newly created child task; that is, the child inherits all the active handles of the parent task. Any file operations on those handles by the child, such as seeks or file I/O, also affect the file pointers associated with the parent's handles.

When the child program finishes its work, it can pass an exit code back to the parent, indicating whether it encountered any errors. It can also, in turn, load other programs, and so on through many levels of control, until the system runs out of memory.

In MS-DOS versions 2 and 3, which do not support multitasking, the execution of the parent program is simply suspended until the child program has finished. However, it is clear that the EXEC function and the other supporting MS-DOS functions have been carefully designed to avoid address and timing dependencies. In future versions of MS-DOS, parent and child tasks will no doubt be able to execute concurrently, as they already do under other operating systems such as UNIX and iRMX.

But even without multitasking, the EXEC function has many uses. The MS-DOS command interpreter, COMMAND.COM, uses the EXEC function to run its external commands and other application programs. Many popular commercial programs, such as database managers and word processors, use EXEC to run other programs (spelling checkers, for example) or to load a second copy of COMMAND.COM, thereby allowing the user to list directories or copy and rename files without closing all the application files and stopping the main work in progress.

Making Memory Available

In order for a parent program to use the EXEC function to load a child program, there must be sufficient unallocated memory available in the transient program area.

When the parent was itself loaded, it was allocated a variable amount of memory, depending upon its original file type—COM or EXE— and any other information that was available to the loader (see Chapter 9 for further details). Since the operating system has no foolproof way of predicting how much memory any given program will require, it generally allocates far more memory to a program than is really necessary. Therefore, a prospective parent program's first action should be to release any excess

memory allocation of its own to MS-DOS. The parent program's release of unneeded memory is accomplished with Int 21H function 4AH (modify memory block). In this case, function 4AH should be called with register ES pointing to the program segment prefix of the program releasing memory and register BX containing the number of paragraphs of memory to retain for that program (see Figure 9-1 for an example).

Warning: A COM program must be sure to move its stack to a safe area if it is reducing its memory allocation to less than 64 Kbytes.

Requesting the EXEC Function

Once the parent program has freed sufficient memory, it can load and execute a child program by calling the EXEC system service—performing an Int 21H, with register AH containing 4BH. Register AL contains a subfunction code of 0 to load and execute a program in unallocated memory or 3 to load an overlay at a specific address already belonging to the calling program.

When the EXEC function is invoked, the addresses of two data objects are also passed in registers:

- DS:DX points to the pathname of the program to be run.
- ES:BX points to a parameter block.

The parameter block, in turn, contains addresses of other information needed by the EXEC function.

The Program Name

The name of the program to be run, which is provided to the EXEC function by the calling program, must be an unambiguous file specification (no wildcard characters) and include an explicit .COM or .EXE extension. If the path and disk drive are not supplied in the program name, the current subdirectory and default disk drive are used. (The sequential search for COM, EXE, and BAT files in all the locations listed in the PATH variable is not a function of EXEC, but rather of the internal logic of COMMAND.COM.)

You cannot EXEC a batch file directly; instead, you must EXEC a copy of COMMAND.COM and pass the name of the batch file in the command tail, along with the /C switch.

The Parameter Block

The parameter block contains the addresses of four data objects:

- The environment block
- The command tail
- Two default file control blocks

The space reserved in the parameter block for the address of the environment block is only 2 bytes long and holds a segment address. The remaining three addresses are all double-word addresses; that is, they are 4 bytes long, with the offset in the first 2 bytes and the segment address in the last 2 bytes.

The Environment Block

Each program that is loaded by the EXEC function inherits a data structure called an *environment block* from its parent. The pointer to the segment of the block is found at offset 002CH in the program segment prefix. The environment block holds certain information used by the system's command interpreter (usually COMMAND.COM) and may also hold information to be used by transient programs. It has no effect on the operation of the operating system proper.

If the environment block pointer in the EXEC parameter block contains zero, the child program will acquire a copy of the parent program's environment block. Alternatively, a segment pointer can be provided to a different or expanded set of strings. The maximum size of the environment block is 32 Kbytes, which means that very large chunks of information can be passed between programs by this mechanism.

The environment block for any given program is static, implying that if more than one generation of child programs is resident in RAM, each one will have a distinct and separate copy of the environment block. Furthermore, the environment block for a program that terminates and stays resident will not be updated by subsequent PATH and SET commands.

More details about the environment block will be found later in this chapter.

The Command Tail

The command tail is copied into the child program's PSP at offset 0080H, as described in Chapter 3. It takes the form of a count byte followed by a string of ASCII characters, terminated by a carriage return; the carriage return is not included in the count.

The command tail can include filenames, switches, or other parameters. From the child program's point of view, the command tail should provide the same information that would be present if the program had been run by a direct user command at the MS-DOS prompt. Any I/O redirection parameters placed in the command tail for EXEC will be ignored; redirection of the standard devices must be provided for by the parent program before the EXEC call is made.

The Default File Control Blocks

The two default file control blocks pointed to by the EXEC parameter block are copied into the child program's PSP at offsets 005CH and 006CH. If there is no requirement for the default FCBs, they can be omitted by placing -1 (0FFFFH) in the parameter block's FCB pointers.

However, to truly emulate the function of COMMAND.COM from the child program's point of view, function 29H (the system parse-filename service) should be used to parse the first two parameters of the command tail into the default file control blocks before the EXEC function is invoked. File control blocks are not much use under MS-DOS versions 2 and 3, since they do not support the hierarchical file structure, but some application programs do inspect them as a quick way to get at the first two switches or other parameters in the command tail. File control blocks are discussed in more detail in Chapter 6.

Returning from the EXEC Function

Unlike most other MS-DOS function calls, the EXEC function destroys the contents of all registers except for the code segment (CS) and instruction pointer (IP). Therefore, before making the EXEC call, the parent program must push the contents of any other registers that are important onto the stack, and then save the stack segment (SS) and stack pointer (SP) registers in variables that are accessible inside the code segment. Upon return from a successful EXEC call (i.e., the child program has finished executing), the parent program should reload SS and SP from the variables where they were saved, then pop the other saved registers off the stack.

Finally, the parent can use Int 21H function 4DH (get return code) to obtain the success or failure code passed back by the child program.

The EXEC function will fail if:

- There is not enough unallocated memory available to load and execute the requested program file.
- The requested program can't be found on the disk.
- The transient portion of COMMAND.COM in highest RAM (which contains the actual loader) has been destroyed and there is not enough free memory to reload it (MS-DOS 2 version only).

Figure 10-1 summarizes the calling convention for function 4BH. A skeleton of a typical EXEC call is shown in Figure 10-2 (on page 193). This particular example uses the EXEC function to load and run the MS-DOS utility CHKDSK.COM. A more complete example that includes the use of the function 4AH to free unneeded memory is presented in the SHELL.ASM program listing at the end of this chapter.

Called with: AH =4BHAL = function type 00 = load and execute program 03 = load overlay

ES:BX = segment:offset of parameter block DS:DX = segment:offset of program specification

Returns:

If call succeeded:

Carry flag clear and, except for CS and IP, all other registers, including the stack pointers, may be destroyed

If call failed:

Carry flag set and AX = error code

Parameter block format: If AL = 0 (load and execute program): Bytes 0-1 = segment pointer, environment block Bytes 2-3 = offset of command-line tail = segment of command-line tail Bytes 4-5 Bytes 6-7 = offset of first file control block to be copied into new PSP + 5CH Bytes 8-9 = segment of first file control block Bytes 10-11 = offset of second file control block to be copied into new PSP + 6CH Bytes 12-13 = segment of second file control block If AL = 3 (load overlay): Bytes 0-1 = segment address where file will be loaded Bytes 2-3 = relocation factor to apply to loaded image

Figure 10-1. Calling convention for the EXEC function (Int 21H function 4BH).

More About the Environment Block

The environment block is always paragraph aligned (starts at an address that is a multiple of 16 bytes) and contains a series of ASCIIZ strings. Each of the strings takes the form:

NAME = PARAMETER

The end of the entire set of strings is indicated by an additional zero byte (Figure 10-3 on page 194). Under MS-DOS version 3, the block of environment strings and the extra zero byte are followed by a word count and the complete drive, path, filename, and extension used by the EXEC call to load the program.

```
cs:stk seg,ss
                                               ;save stack.
                 mov
                 mov
                       cs:stk ptr.sp
                       dx, offset pgm name
                 mov
                       bx, offset par block
                 mov
                       al,0
                                               ;AL = 0 to run program
                 mov
                 mov
                       ah,4bh
                                               ;Function 4BH = EXEC
                       21h
                                               ; transfer to DOS.
                 int
                       ss,cs:stk seg
                                               ; restore stack.
                 mov
                       sp,cs:stk_ptr
                 mov
stk seg
                 dw
                       0
                                               ;original SS contents
stk ptr
                 dw
                       0
                                               ;original SP contents
pgm name
                 db
                       '\CHKDSK.COM',0
                                               ;drive, path, name of
                                               :program to be executed
par blk
                 dw
                       envir
                                               ;segment address of
                                               ;environment descriptor
                 dw
                       offset cmd line
                                               ; address of Command line
                 dw
                       seg cmd line
                                               ; to be passed to program
                       offset fcb1
                 dw
                                               :address of default File
                 dw
                       seg fcb1
                                               :Control Block #1
                 dw
                       offset fcb2
                                               ;address of default File
                 dw
                       seg fcb2
                                               ;Control Block #2
cmd line
                       4,1 *.*1.CF
                db
                                               ;actual command line to
                                               ;be passed to EXEC'd pgm
fcb1
                 db
                                               ;File Control Block #1
                 db
                       11 dup ('?')
                 db
                       25 dup (0)
fcb2
                 db
                                               ;File Control Block #2
                 db
                       11 dup (' ')
                       25 dup (0)
envir
                segment para 'ENVIR'
                                               :Environment Descriptor
                 db
                       'PATH=',0
                                               ; empty search path
                                               ;location of COMMAND.COM
                 db
                       'COMSPEC=A:\COMMAND.COM'.0
                 db
                                               ;end of environment block
envir
                 ends
```

Figure 10-2. Brief example of the use of the MS-DOS EXEC call, with all necessary variables and command blocks. Note that the two variables used to save registers SS and SP must lie within the code segment, although the other data items may be placed in another data segment.

0 1 2 3 4 5 6 7 8 9 A B C D E F 0123456789ABCDEF
0000 43 4F 4D 53 50 45 43 3D 43 3A 5C 43 4F 4D 4D 41 COMSPEC=C:\COMMA
0010 4E 44 2E 43 4F 4D 00 50 52 4F 4D 50 54 3D 24 70 ND.COM.PROMPT=\$p
0020 24 5F 24 64 20 20 20 24 74 24 68 24 68 24 68 24 \$_\$d \$t\$h\$h\$h\$
0030 68 24 68 24 68 20 24 71 24 71 24 67 00 50 41 54 h\$h\$h \$q\$q\$g.PAT
0040 48 3D 43 3A 5C 53 59 53 54 45 4D 3B 43 3A 5C 41 H=C:\SYSTEM;C:\A
0050 53 4D 3B 43 3A 5C 57 53 3B 43 3A 5C 45 54 48 45 SM;C:\WS;C:\ETHE
0060 52 4E 45 54 3B 43 3A 5C 46 4F 52 54 48 5C 50 43 RNET;C:\FORTH\PC
0070 33 31 3B 00 00 01 00 43 3A 5C 46 4F 52 54 48 5C 31;....C:\FORTH\
0080 50 43 33 31 5C 46 4F 52 54 48 2E 43 4F 4D 00 20 PC31\FORTH.COM.

Figure 10-3. Dump of a typical environment block under MS-DOS version 3. This particular example contains the default COMSPEC parameter and two relatively complex PATH and PROMPT control strings that were set up by entries in the user's AUTOEXEC file. Note the path and file specification of the executing program following the double zeros at offset 0073H that denote the end of the environment block.

Under normal conditions, the environment block inherited by a program will contain at least three strings:

COMSPEC = variable PATH = variable PROMPT = variable

These three strings are placed into the environment block at system initialization, during the interpretation of the CONFIG.SYS and AUTOEXEC.BAT files. They tell the MS-DOS command interpreter, COMMAND.COM, the location of its executable file (to enable it to reload the transient portion), where to search for executable external commands or program files, and the format of the user prompt, respectively.

Other strings can be added to the environment block, either interactively or in batch files, by use of the SET command. These are used only for informational purposes by transient programs. For example, the Microsoft C Compiler looks in the environment block for INCLUDE, LIB, and TMP strings to tell it where to find its #include files and library files, and where to build its temporary working files.

Example Programs: SHELL.C and SHELL.ASM

As a practical example of use of the MS-DOS EXEC function, I have included a small command interpreter called *SHELL*, with equivalent Microsoft C (Figure 10-4) and Microsoft Macro Assembler (Figure 10-5, page 199) source code. The source code for the assembly-language version is considerably more complex, but the names and functionality of the various procedures are quite parallel.

```
SHELL.C
                        a simple user-extendable command
                        interpreter for MS-DOS 2.X and 3.X
        Copyright (C) 1985 Ray Duncan
        To compile with Microsoft C 3.0 and
        link into the executable file SHELL.EXE:
                       C>MSC SHELL:
                       C>LINK SHELL;
*/
#include <stdio.h>
#include <process.h>
#include <stdlib.h>
#include <signal.h>
#define dim(x) (sizeof(x)/sizeof(x[0])) /* macro to return the number of
                                          elements in a structure */
int break handler();
                                      /* handler routine for Ctrl-C */
int cls_cmd(), dos_cmd(), exit_cmd(); /* declare intrinsic processors
                                          for use in command table. */
struct cmd table {
                                       /* table of intrinsic commands */
           char *cmd_name;
                                       /* command name entered by user */
           int (*cmd fxn)():
                                       /* corresponding fxn to execute */
             commands[] =
               ( "CLS", cls_cmd,
                  "DOS", dos_cmd,
                   "EXIT", exit cmd,
               ):
static char com spec[64];
                                      /* filespec of COMMAND.COM from
                                          Environment Block placed here */
main(argc, argv)
int argc;
char *argv[];
( char inp buf[80];
                                       /* operator's command placed here */
    get_comspec(com_spec);
                                       /* get filespec for COMMAND.COM. */
                                       /* take over Break Int 23H
                                          so shell won't lose control. */
```

Figure 10-4. SHELL. C: A simple table-driven command interpreter written in Microsoft C.

(continued)

```
if (signal(SIGINT, break handler) == (int(*)()) -1)
            fputs("Can't capture Ctrl-C Interrupt", stderr);
            exit(1);
        >
    while(1)
                                       /* main command interpreter loop */
        ( get cmd(inp buf);
                                       /* get a command. */
            if (! intrinsic(inp buf) ) /* if it's an intrinsic command,
                                          run its subroutine. */
               extrinsic(inp buf); /* else pass it to COMMAND.COM. */
       >
)
/*
        Try to match user's command with intrinsic command table.
        If a match is found, run the associated routine and return
        a True flag, else return a False flag.
*/
intrinsic(input string)
char *input string;
{ int i, j;
                                       /* scan off leading blanks. */
    while( *input string == '\x20') input string++;
                                       /* search the command table. */
    for (i=0; i < dim(commands); i++)
        ( j = strcmp( commands[i].cmd name, input string );
                                       /* if match found, run routine */
            if (j == 0)
                ( (*commands[i].cmd fxn )();
                                      /* and return a True flag. */
                    return(1);
        3
    return(0);
                                      /* no match, return False flag. */
)
        Process an extrinsic command by passing it
        to an EXEC'd copy of COMMAND.COM.
*/
extrinsic(input string)
char *input string;
{ int status;
    status = system(input_string);
                                       /* call EXEC function. */
    if (status)
                                       /* if failed, print error message. */
        fputs("\nEXEC of COMMAND.COM failed\n", stderr);
3
```

Figure 10-4 continued.

```
Issue prompt, get command line from the Standard Input Device
       as a null-terminated (ASCIIZ) string, fold it to uppercase.
get cmd(buffer)
char *buffer;
                                     /* display prompt. */
{ printf("\nsh: ");
                                     /* get line from Standard Input. */
   gets(buffer);
                                     /* fold it to uppercase. */
   strupr(buffer);
>
        Get the full path and file specification for COMMAND.COM
       from the "COMSPEC=" variable in the Environment Block
*/
get_comspec(buffer)
char *buffer;
( strcpy( buffer, getenv("COMSPEC") );
    if ( buffer[0] == NULL )
       { fputs("\nNo COMSPEC variable in Environment\n", stderr);
           exit(1);
       >
3
        This handler for Int 23H signal keeps our shell from
        losing control when Ctrl-C is entered. Just re-issues
        the prompt and returns.
break handler()
{ signal(SIGINT, break_handler); /* reset handler address. */
    printf("\nsh: ");
                                     /* display prompt. */
>
       These are the subroutines for the various intrinsic commands.
*/
                     /* routine for intrinsic CLS command */
( printf("\033[2J"); /* this is ANSI clear screen string. */
>
```

Figure 10-4 continued.

Figure 10-4 continued.

The SHELL program is table driven and can easily be extended to provide a powerful customized user interface for almost any application. When SHELL takes control of the system, it displays the prompt

sh:

and waits for input from the user. After the user types a line, terminated by a carriage return, SHELL tries to match the first token in the line against its table of internal (intrinsic) commands. If it finds a match, it calls the appropriate subroutine. If no match is found, it calls the MS-DOS EXEC function and passes the user's input to COMMAND.COM with the /C switch, essentially using COMMAND.COM as a transient command processor under its own control.

As supplied in these listings, SHELL "knows" exactly three internal commands:

Command	Action		
CLS	Uses the ANSI standard control sequence to clear the display screen and home the cursor.		
DOS	Runs a copy of COMMAND.COM.		
EXIT	Exits SHELL, returning control of the system to the next lower command interpreter.		

New intrinsic commands can be added quickly to either the C or the assembly-language version of SHELL. The programmer simply codes a procedure with the appropriate action and inserts the name of that procedure, along with the text string that defines the command, into the table named COMMANDS. In addition, SHELL can easily be prevented from passing certain "dangerous" commands (such as MKDIR or ERASE) to COMMAND.COM simply by putting the names of the commands to be screened out into the intrinsic command table with the address of a subroutine that prints an error message.

```
name
                      shell
2
                      55,132
             page
                      'SHELL.ASM -- simple MS-DOS shell'
3
             title
4
     ; SHELL.ASM
5
                      a simple user-extendable command interpreter
                      for MS-DOS 2.X or 3.X
6
7
     ; Copyright (C) 1985 by Ray Duncan
8
9
     ; To assemble and link this program into the executable SHELL.EXE:
10
11
                      C>MASM SHELL;
12
13
                      C>LINK SHELL;
14
15
                                          :Standard Input Device
16
     stdin
                      0
              equ
17
                      1
                                          :Standard Output Device
     stdout
             equ
                      2
                                          :Standard Error Device
18
     stderr
             equ
19
                                          ;ASCII carriage return
20
     CL
              eau
                      0dh
                      0ah
                                          ;ASCII line feed
21
     lf
              equ
22
     blank
              equ
                      20h
                                          :ASCII blank code
                                          ;ASCII escape code
23
                      01bh
     esc
              equ
24
25
              segment para public 'CODE'
     cseg
26
27
              assume cs:cseg,ds:data,ss:stack
28
                                          :at entry DS = ES = PSP
29
     shell
             proc
                      far
                                          ; let DS point to our data segment.
30
                      ax, data
             mov
31
                      ds, ax
             mov
                                          ;get segment of Environment Block
32
             mov
                      ax, es: [002ch]
                                          :from PSP and save it.
33
                      env_seg,ax
             mov
34
                                          ; now release unneeded memory.
35
                      bx, 100h
                                          ;ES = segment PSP, BX = paragraphs needed
             mov
                      ah, 4ah
                                          ;Function 4AH = modify memory block
36
             mov
                      21h
                                          :transfer to DOS.
37
              int
                                          ; jump if request successful.
38
              inc
                      shell1
39
                                          ;otherwise display error message
             mov
                      dx, offset msg1
40
                      cx,msg1 length
                                          ; and exit.
             mov
                      shell4
41
              jmp
                                          :get file spec for COMMAND.COM.
42
     shell1: call
                      get comspec
43
                      shell2
                                          ; jump if it was found ok.
              jnc
                                          :COMSPEC variable not found in
44
             mov
                      dx, offset msg3
                                          :Environment block, print error
45
              mov
                      cx,msg3 length
                      shell4
                                          ; message and exit.
46
              jmp
47
     shell2: mov
                      dx, offset shell3
                                          :set Ctrl-C vector (Int 23H)
                                          ;so that shell can keep control.
48
                      ax,cs
              mov
```

Figure 10-5. SHELL. ASM: A simple table-driven command interpreter written in Microsoft Macro Assembler.

(continued)

49		mov	ds,ax	;DS:DX = addr of Ctrl-C handler
50		mov	ax,2523h	;Function 25H = Set Interrupt
51		int	21h	***************************************
52		mov	ax,data	;make DS and ES point to our
53		mov	ds,ax	;data segment again.
54		mov	es,ax	, and a same
55	shell3:		5.55 A COST	;main loop of command interpreter
56		call	get cmd	;get a command from user.
57		call	intrinsic	; check if intrinsic function.
58		inc	shel 13	;yes, it was processed.
59		call	extrinsic	
60		imp	shell3	;no, pass it to COMMAND.COM
61	shell4:		snetts	then get another command.
62	snett4:			;come here if error detected, with
63				;DS:DX = message addr, CX = length.
64		mov	bx,stderr	;print error message on
-		mov	ah,40h	;Standard Error Device.
65		int	21h	
66		mov	ax,4c01h	;exit to DOS with return code = 1
67	12 10 10 10	int	21h	;indicating an error condition.
68	shell	endp		
69				
70				; these variables must be in Code Seg:
71	stk_seg	dw	0	;original SS contents
72	stk_ptr	dw	0	;original SP contents
73				
74				
75	intrins	ic proc	near	;Decode a user command against
76				;the table "COMMANDS". If match
77				;found, run the subroutine, and
78				;return Carry = False. If no match,
79				;return Carry = True.
80		mov	si, offset commands	; let SI = start of command table.
81	intr1:	cmp	byte ptr [si],0	;is command table exhausted?
82		je	intr7	
83		mov	9007777	; jump, end of table found.
84	intr2:	CMD	di, offset inp_buf	;no, let DI = addr of user input.
85	intra:	2001	byte ptr [di],blank intr3	scan off any leading blanks.
86		jne		
100000000000000000000000000000000000000		inc	di	
87	1-1-7	jmp	intr2	
88	intr3:	mov	al,[si]	;get next command char.
89		or	al,al	;check if end of string.
90		jz	intr4	; jump, entire string matched.
91		стр	al,[di]	;compare to next input char.
92		jnz	intr6	; jump, found mismatch.
93		inc	si	;go to next char in strings.
94		inc	dí	
95		jmp	intr3	
96	intr4:	cmp	byte ptr [di],cr	;make sure user's command
				· · · · · · · · · · · · · · · · · · ·

Figure 10-5 continued.

97		je	intr5	; is the same length, next char
98		стр	byte ptr [di],blank	;must be blank or Return.
99		jne	intr6	
100	intr5:	call	word ptr [si+1]	;run the command routine
101		clc		;then return Carry Flag = False
102		ret		;as success flag.
103	intr6:	lodsb		; look for end of this command string.
104		OF	al,al	
105		jnz	intr6	;not end yet, loop.
106		add	si,2	;skip over command routine offset.
107		jmp	intr1	;try to match next command.
108	intr7:	stc		;no match on command, exit
109		ret		;with Carry = True.
110	intrins	ic endp		
111				
112				
113	extrins	ic proc	near	;process an extrinsic command
114				; by passing it to COMMAND.COM
115				;with a " /C " command tail.
116		mov	al,cr	;find length of the command
117		mov	cx,cmd tail length	;by scanning for Carriage Return.
118		mov	di,offset cmd tail+1	yoy bearing for barriage kecarin
119		cld	di, orrace cha_tart.	
120		repnz s	cash	
121		mov	ax,di	scale length of command toil
122		sub	ax, offset cmd tail+2	;calc length of command tail,
123		SUD	ax, orrset cha_tart+2	;not including the Carriage Return. ;store length of synthesized
124		mov	and sall at	가 보통하면 있다. 이번 경기를 만든 것이다면 하는 것이다면 보통하게 되었다면 되었다면 되었다면 다른데 하는데 하는데 하는데 하는데 하는데 하는데 하는데 하는데 하는데 하는
125		mov	cmd_tail,al	;command tail for EXEC function.
126		125 (0.0)	N. Contraction of the Contractio	;address of command tail
- 1500		call	exec	;call the EXEC function to pass
127	00000000000000000000000000000000000000	ret		;command line to COMMAND.COM.
128	extrins	ic endp		
129				
130	SEAT LEVEL			24 24 24 24 24 24 24 24 24 24 24 24 24 2
131	get_cmd	412877	near	;Prompt user and get a command.
132		mov	dx,offset prompt	;display the shell prompt
133		mov	cx,prompt_length	;on the Standard Output Device.
134		mov	bx,stdout	
135		mov	ah,40h	;Function 40H = Write file or device
136		int	21h	
137		mov	dx,offset inp_buf	;get a line from the Standard
138		mov	cx,inp_buf_length	;Input Device and place in our
139		mov	bx,stdin	;command line buffer.
140		mov	ah,3fh	;Function 3FH = Read file or device
141		int	21h	Charles and Control of the Control o
142		mov	si, offset inp buf	;fold all lowercase characters
143		mov	cx,inp_buf_length	; in the command line to uppercase.
144	gcmd1:	стр	byte ptr [si], 'a'	
141 142 143	gcmd1:	int mov mov	21h si,offset inp_buf cx,inp_buf_length	;fold all lowercase characters

Figure 10-5 continued.

```
145
                jb
                        gcmd2
146
               cmp
                        byte ptr [si],'z'
147
                ja
                        gcmd2
148
                        byte ptr [si], 'a'-'A'
               sub
149
       gcmd2:
               inc
                        si
150
               Loop
                        gcmd1
151
               ret
                                             ;back to caller
152
       get cmd endp
153
154
155
                                            ;Get file specification of COMMAND.COM
      get comspec proc near
156
                                            ;from Environment "COMSPEC=" variable.
157
                                            ; Returns Carry = False if COMSPEC found.
158
                                            ; Returns Carry = True if no COMSPEC.
159
               mov
                        si, offset com var
                                            ; let DS:SI = string to match.
160
               call
                        get env
                                            ;go search Environment Block.
161
                                            ; if environment variable not found,
162
               ic
                        gcsp2
                                            ;return Carry = True as failure code.
163
                                            ; if var found, ES:DI points past "=".
                        si, offset com_spec ; copy Env variable to our data segment.
164
               mov
165
      gcsp1:
               mov
                        al,es:[di]
                                            ;transfer null-terminated string.
166
               mov
                        [si],al
                        si
167
               inc
168
               inc
                       di
169
               Or
                        al,al
                                            ;null found yet? (turns off Carry)
170
               jnz
                        gcsp1
                                            ;no, get next character.
171
                                            ; success, return Carry Flag = False.
172
      gcsp2: ret
173
      get_comspec endp
174
175
176
      get env proc
                       near
                                            :Search Environment Block
177
                                            ;Call DS:SI = "NAME=" to match.
178
                                            ;Uses contents of "ENV SEG".
179
                                            :Returns Carry = False and ES:DI
180
                                            ; pointing to parameter if found.
181
                                            ;Returns Carry = True if no match.
182
                       es, env_seg
               mov
                                           ;get segment of Environment Block.
183
                       di, di
               XOL
                                           ;initialize offset to Env Block.
184
      genv1:
               mov
                       bx,si
                                           ;initialize pointer to pattern.
185
                       byte ptr es:[di],0 ;end of Environment block?
               стр
186
               ine
                       genv2
                                           ; jump if end not found.
187
               stc
                                           ;return Carry = True as failure flag.
188
               ret
189
      genv2:
              mov
                       al, [bx]
                                           :get character from pattern.
190
                       al, al
               OF
                                           ;end of pattern? (turns off Carry)
191
               jz
                       genv3
                                           ;yes, entire match succeeded.
192
                       al,es:[di]
               стр
                                           ;compare to char in Environment Block.
```

Figure 10-5 continued.

193		jne	genv4	;jump if match failed.
194		inc	bx	
195		inc	di	
196		jmp	genv2	
197	genv3:	3114	3	;All matched, return ES:DI pointing
198	genis.	ret		;to parameter, Carry Flag = False.
199	genv4:	XOL	al,al	;scan forward in Environment Block
200	genv4.	mov	cx,-1	; for zero byte.
201		cld	****	ALLEN AND DATE OF THE PARTY OF
202		repnz	scasb	
203		imp	genv1	:go compare next string.
204	get env	CPO MINI	3	70
205	acc_city	cirap		
206				
207	exec	ргос	near	:call MS-DOS EXEC function
208	CACC	proc	Ticul .	to run COMMAND.COM.
209		push	ds	;save data segments.
210		push	es	, save data segmenter
211		mov	cs:stk_seg,ss	;save copy of SS:SP for use
212		mov	cs:stk ptr,sp	;after return from overlay.
213		mov	dx,offset com spec	;now Load and execute COMMAND.COM.
214		mov	bx,offset par blk	, now toad and execute community.com.
215		mov	ah,4bh	:function 4BH = EXEC
216		mov	al,0	;subfunction 0 = load and execute
217		int	21h	, subtunction o - toad and execute
218		mov	275 AV	;restore stack segment
219		mov	ss,cs:stk_seg sp,cs:stk ptr	;and stack pointer.
220			-	; restore data segments.
221		pop	es ds	; restore data segments.
222		pop	A STATE OF THE STA	-1 16
223		jnc	exec1	; jump if no errors.
The state of the s		mov	dx,offset msg2	;EXEC failed, print error
224		mov	cx,msg2_length	;message.
225		mov	bx,stderr	
226		mov	ah,40h	
227	CALL CONTRACT	int	21h	the bar and the
228	exec1:	ret		;back to caller
229	exec	endp		
230				
231				
232	cls_cmd	proc	near	;intrinsic CLS Command
233			A	; = clear the screen
234		mov	dx,offset cls_str	;send the ANSI control sequence
235		mov	cx,cls_str_length	;to clear the screen.
236		mov	bx,stdout	
237		mov	ah,40h	
238		int	21h	
239	Compression and Compression an	ret		
240	cls_cmd	endp		
	Control of the Contro			

Figure 10-5 continued.

```
241
242
243
      dos cmd proc
                       near
                                               ; intrinsic DOS Command
244
                                               ; = run COMMAND.COM
245
              mov
                       par_cmd, offset nultail ; set command tail to null string.
246
              call
                       exec
                                               ; now EXEC the COMMAND.COM.
247
              ret
248
      dos cmd endp
249
250
251
      exit cmd proc
                       near
                                               ;intrinsic EXIT Command
252
                                               ; = leave this shell
253
              mov
                       ax,4c00h
                                               ; call DOS terminate function
254
              int
                       21h
                                               ; with return code of zero.
255
      exit cmd endp
256
257
258
      cseg
              ends
259
260
261
              segment para stack 'STACK'
      stack
                                              ;declare stack segment.
262
              dw
                      64 dup (?)
263
              ends
      stack
264
265
266
      data
              segment para public 'DATA'
                                               ;declare data segment.
267
268
      commands equ $
                                               ;table of "intrinsic" commands
269
                                               ;each entry is a null-terminated
270
                                               ;string, followed by the offset
271
                                               ; of the procedure to be executed
272
                                               ; for that command.
273
              db
                       'CLS',0
274
                       cls_cmd
              dw
275
              db
                       'DOS',0
276
              dw
                       dos cmd
277
              db
                       'EXIT',0
278
              dw
                       exit cmd
279
              db
                       0
                                               ;table terminated with null string
280
281
      com var db
                       'COMSPEC=',0
                                               ;Environment Block variable to match
282
283
                                               ;filespec of COMMAND.COM moved
284
      com_spec db
                       80 dup (0)
                                               ;here from the Environment Block
285
286
      nultail db
                       0,cr
                                               ;a "Null" command tail for invoking
287
                                               ;COMMAND.COM as another shell
```

Figure 10-5 continued.

```
288
                                               command tail invoking COMMAND.COM
289
      cmd tail db
                      0,1 /0 1
290
                                               ;as a transient command processor
291
                                               ;command line from Standard Input
                      80 dup (0)
292
      inp buf db
293
294
      inp buf length equ $-inp buf
295
      cmd tail length equ $-cmd tail-1
296
                                               ; the shell's prompt to the user
297
      prompt db
                      cr, lf, 'sh: '
298
      prompt length equ $-prompt
299
                                               ;segment of Environment Block
300
      env seg dw
                      0
301
302
              db
                      cr, lf
      msg1
303
              db
                       'Unable to de-allocate memory.'
304
              db
                       cr, lf
      msg1 length equ $-msg1
305
306
307
      msg2
              db
                       cr,lf
308
              db
                       'EXEC of COMMAND.COM failed.'
309
                       cr, lf
              db
310
      msg2_length equ $-msg2
311
              db
312
      msg3
                       'No COMSPEC variable in Environment.'
313
              db
314
              db
                       cr, lf
315
      msg3 length equ $-msg3
316
317
      cls str db
                       esc, '[2J'
                                                this is the ANSI standard control
318
      cls_str_length equ $-cls_str
                                                ; sequence to clear the screen.
319
320
      par blk equ
                                                :Parameter Block for EXEC call
                                                ;segment address, environment block
321
              dw
322
      par cmd dw
                       offset cmd tail
                                                ;address of command line
323
              dw
                       seg cmd tail
                       -1
                                                :address of default FCB #1
324
              dd
325
              dd
                       -1
                                                ;address of default FCB #2
326
327
      data
               ends
328
329
               end
                       shell
```

Figure 10-5 continued.

To summarize, the basic flow of both versions of the SHELL program is as follows:

- MS-DOS Int 21H function 4AH (modify memory block) is called to shrink SHELL's memory allocation, so that the maximum possible space will be available for COMMAND.COM if it is run as an overlay. (This is explicit in the assembly-language version only. To keep the example code simple, the number of paragraphs to be reserved is coded as a generous literal value, rather than being figured out at runtime from the size and location of the various program segments.)
- The environment is searched for the COMSPEC variable, which defines the location of an executable copy of COMMAND.COM. If the COMSPEC variable can't be found, SHELL prints an error message and exits.
- SHELL puts the address of its own handler in the Ctrl-C vector (Int 23H), so that it won't lose control if the user enters a Ctrl-C or Ctrl-Break.
- 4. A prompt is issued to the standard output device.
- A buffered line is read from the standard input device to get the user's command.
- The first blank-delimited token in the line is matched against SHELL's table of intrinsic commands. If a match is found, the associated procedure is executed.
- 7. If no match is found in the table of intrinsic commands, a command-line tail is synthesized by appending the user's input to the /C switch. A copy of COMMAND.COM is then EXECed, passing the address of the synthesized command tail in the EXEC parameter block.
- Steps 4 through 7 are repeated until the user enters the command EXIT, which is one of the intrinsic commands and causes SHELL to terminate execution.

In its present form, SHELL allows COMMAND.COM to inherit a full copy of the current environment. However, in some applications it may be helpful, or safer, to pass a modified copy of the environment block, so that the secondary copy of COMMAND.COM will not have access to certain information.

MS-DOS Interrupt Handlers

Interrupts are signals that cause the computer's central processing unit to suspend what it is doing and transfer to a special program called an *interrupt handler*. The transfer is forced by special hardware mechanisms that are carefully designed for maximum speed. The interrupt handler is responsible for determining the cause of the interrupt, taking the appropriate action, and then returning control to the original process that was suspended.

Interrupts are typically caused by events external to the central processor that require immediate attention, such as:

- Completion of an I/O process
- Detection of a hardware failure
- "Catastrophes" (power failures, and so forth)

In order to service interrupts more efficiently, most modern processors support multiple *interrupt types*, or levels. For each type, there is usually a reserved location in memory, called an *interrupt vector*, that specifies where the interrupt handler program for that interrupt type is located. This speeds processing of an interrupt, since the computer can transfer control directly to the appropriate routine; there is no need for a central routine that wastes precious machine cycles determining the cause of the interrupt. The concept of interrupt types also allows interrupts to be prioritized, so that if several interrupts occur simultaneously, the most important one can be processed first.

CPUs that support interrupts must also have the capability to block interrupts while they are executing critical sections of code. Sometimes the interrupt levels can be blocked selectively, but more frequently the effect is global. While an interrupt is being serviced, all interrupts of the same or lower priority are masked until the active handler has completed its execution; similarly, the execution of a handler can be preempted if a different interrupt with higher priority requires service. Some CPUs can even draw a distinction between selectively masking interrupts (they are recognized, but their processing is deferred) and simply disabling them (the interrupt is thrown away).

The creation of interrupt handlers has traditionally been considered one of the most arcane of programming tasks, suitable only for the elite cadre of system hackers. In reality, writing an interrupt handler is, in itself, quite straightforward. Although the exact procedure must, of course, be customized for the characteristics of the particular CPU and operating system, there are some specific guidelines that are applicable to almost any computer system.

A program preparing to handle interrupts must:

- Disable interrupts, if they were previously enabled, to prevent them from occurring while interrupt vectors are being modified.
- Initialize the vector for the interrupt of interest to point to the program's interrupt handler.
- Ensure that, if interrupts were previously disabled, all other vectors point to some valid handler routine.
- 4. Enable interrupts again.

The interrupt handler itself must follow a very simple but rigid sequence of steps:

- Save the system context (registers, flags, and anything else that will be modified by the handler and wasn't saved automatically by the CPU).
- Block any interrupts that might cause interference if they were allowed to occur during this handler's processing (this is often done automatically by the computer hardware).
- Enable any interrupts that should still be allowed to occur during this handler's processing.
- 4. Determine the cause of the interrupt.
- Take the appropriate action for the interrupt: receive and store data from the serial port, set a flag to indicate the completion of a disksector transfer, and so forth.
- 6. Restore the system context.
- Re-enable any interrupt levels that were blocked during this handler's execution.
- 8. Resume execution of the interrupted process.

As in writing any other program, the key to success in writing an interrupt handler is to program defensively and cover all the bases. The main reason interrupt handlers have acquired such a mystical reputation is that they are so difficult to debug when they contain obscure errors. Since interrupts can occur asynchronously—that is, they are caused by external events without regard to the state of the currently executing process—bugs in interrupt handlers can cause the system as a whole to behave quite unpredictably.

Although we can demystify the subject of interrupts and their handlers in just a few pages, it remains true that the design of interrupt handlers and the integration of the handlers with the remaining system software is a job usually best left to the operating-system implementors. In the context of a

complex operating system, the analysis of the subtle interactions of many different asynchronous interrupts requires much skill, perceptiveness, and experience; and access to the complete source code for the system and detailed hardware information doesn't hurt either.

Interrupts and the Intel 8086 Family

The Intel 8086/8088/80286 family of microprocessors supports 256 levels of prioritized interrupts, which can be grouped into three basic categories:

- Internal hardware interrupts
- External hardware interrupts
- Software interrupts

Internal Hardware Interrupts

Internal hardware interrupts are generated by certain events encountered during program execution, such as an attempt to divide by zero. The assignment of such events to certain interrupt numbers is wired into the processor and is not modifiable (Figure 11-1).

Interrupt level	Vector address	Interrupt trigger	Used only by 80286
00H	00-03H	Divide by zero	
01H	04-07H	Single step	
02H	08-0BH	Nonmaskable interrupt (NMI)	
03H	0C-0FH	Breakpoint	
04H	10-13H	Overflow	7.9
05H	14-17H	BOUND range exceeded	~
06H	18-1BH	Invalid opcode	~
07 H	1C-1FH	Processor extension not available	~
08H	20-23H	Double exception	-
09H	24-27H	Segment overrun	~
0AH	28-2BH	Invalid task state segment	~
0BH	2C-2FH	Segment not present	~
0CH	30-33H	Stack segment overrun	~
0DH	34-37H	General protection fault	~

Figure 11-1. Internal hardware interrupts on the 8086/8088 and the 80286. Interrupt types 0EH through 1FH are reserved by Intel for future expansion.

External Hardware Interrupts

External hardware interrupts are triggered by peripheral device controllers or by coprocessors such as the 8087/80287. These can be tied to either the CPU's nonmaskable interrupt (NMI) pin or its maskable interrupt (INTR) pin. The NMI line is usually reserved for interrupts caused by such catastrophic events as a memory parity error or power failure.

Instead of being wired directly to the CPU, the interrupts from external devices can be channeled through a device called the Intel 8259A Programmable Interrupt Controller (PIC). The PIC is controlled by the CPU through a set of I/O ports and, in turn, signals the CPU via the INTR pin. It allows the interrupts from specific devices to be enabled and disabled, and their priorities to be adjusted, under program control. Many 8259A PICs can be cascaded together, in a tree-like structure, to allow a huge number of peripheral devices to be tied into the CPU's interrupt system in an orderly manner.

INTR interrupts can be globally enabled and disabled with the CPU's STI and CLI instructions, respectively. As you would expect, these instructions have no effect on interrupts received on the CPU's NMI pin.

The assignment of external devices to specific interrupt levels is done by the manufacturer of the computer system and/or the manufacturer of the peripheral device. These assignments are realized as physical electrical connections and cannot be modified by software.

Software Interrupts

Software interrupts can be triggered synchronously by any program simply by executing an INT instruction. Interrupts 20H through 3FH are used by MS-DOS to communicate with its modules and with application programs (for instance, the MS-DOS function dispatcher is reached by executing an Int 21H). Other interrupts, with either higher or lower numbers, are used by the IBM PC ROM BIOS and by application software for various purposes (Figure 11-2). These assignments are simply conventions, and are not wired into the hardware in any way.

The Interrupt Vector Table

The bottom 1024 bytes of system memory are called the *interrupt vector table*. Each 4-byte position in the table corresponds to an interrupt type (0 through 0FFH), and contains the segment and offset of the interrupt handler for that level. Interrupts 0 through 1FH (the lowest levels) are used for internal hardware interrupts; Interrupts 20H through 3FH are used by MS-DOS; all the others are available for use by either external hardware devices or system drivers and application software.

Interrupt type	Usage	Used by MS-DOS	
05H	Print screen		
08H	Timer tick		
09H	Keyboard input interrupt		
0BH	Asynchronous communication port controller 1		
0CH	Asynchronous communication port controller 0		
0DH	Fixed disk controller		
0EH	Floppy disk controller		
0FH	Printer controller		
10H	Video driver		
11H	Equipment configuration check		
12H	Memory size check		
13H	Floppy disk, fixed disk driver (PC/XT)		
14H	Communication port driver		
15H	Cassette I/O, PC/AT Auxiliary functions		
16H	Keyboard driver		
17H	Printer driver		
18H	ROM BASIC		
19H	Bootstrap loader		
1AH	Set/Read realtime clock		
1BH	Ctrl-Break handler		
1CH	Timer control		
1DH	#Video parameter table		
1EH	#Disk parameter table		
1FH	#Graphics character table (codes 80-FFH)		
20H	Program terminate (obsolete)	-	
21H	MS-DOS function dispatcher	~	
22H	#Terminate vector	"	
23H	#Ctrl-C vector	· ·	
24H	#Critical error vector	~	

(continued)

Figure 11-2. Interrupts with special significance in the IBM PC family. Note that the IBM PC's ROM BIOS uses several interrupts in the range 0 through 1FH for software purposes, although they were reserved by Intel for future expansion. This has already caused some conflicts on the 80286-based PC/AT (for example, a BOUNDS exception causes an interrupt level 5, which results in the screen being printed).

Interrupt type	Usage	Used by MS-DOS
25H	Absolute disk read	<i>\rightarrow</i>
26H	Absolute disk write	-
27H	Terminate and stay resident (obsolete)	~
28-2EH	Reserved for MS-DOS	~
2FH	Print spooler	~
30-3FH	Reserved for MS-DOS	~
40H	Floppy disk driver (PC/XT)	
41H	#Fixed disk parameter table	
44H	##Graphics character table (codes 0-FFH)	

Figure 11-2 continued.

Contents of vector used as a pointer only; interrupt not executed directly ## PCir

When an 8259A PIC or other device interrupts the CPU via the INTR pin, it is also responsible for placing the interrupt type as an 8-bit number (0 through 0FFH) on the system bus, where the CPU can get at it. The CPU then multiplies this number by 4 to find the memory address of the interrupt vector to be used.

Servicing an Interrupt

When the CPU senses an interrupt, it pushes the program status word (which defines the various CPU flags), the code segment register (CS), and the instruction pointer (IP) onto the machine stack and disables the interrupt system. It then uses the 8-bit number that was jammed onto the system bus by the interrupting device to fetch the address of the handler from the vector table, and resumes execution at that address.

The handler usually immediately re-enables the interrupt system (to allow higher-priority interrupts to occur), saves any registers it is going to use, and then processes the interrupt as quickly as possible. Some external devices also require a special acknowledgment signal, so they will know that the interrupt has been recognized.

If the interrupt was funneled through an 8259A PIC, a special code called end of interrupt (EOI) must be sent to the PIC through its control port to tell it when interrupt processing is completed. (The EOI has no effect on the CPU itself.) Finally, the handler executes the special IRET (INTERRUPT RETURN) instruction that restores the original state of the CPU flags, the code segment register, and the instruction pointer (Figure 11-3).

pic_ctl	equ	20h	;control port for 8259A ;interrupt controller
	12.1		
	sti		;turn interrupts back on.
	push	ax	;save registers.
	push	bx	
	push	cx	
	push	dx	
	push	si	
	push	dí	
	push	bp	
	push	ds	
	push	es	
	mov	ax,cs	;make local data addressable.
	mov	ds,ax	
			;do some stuff appropriate
			;for this interrupt here.
	mov	al,20h	;send EOI to 8259A PIC.
	mov	dx,pic_ctl	
	out	dx,al	
	pop	es	;restore registers.
	pop	ds	
	pop	bp	
	pop	di	
	pop	si	
	pop	dx	
	pop	cx	
	pop	bx	
	pop	ax	
	iret		;resume previous processing.

Figure 11-3. Typical handler for hardware interrupts on the 8086/8088/80286. In real life, only the registers that were actually modified by the interrupt handler would need to be saved and restored. Also, if the handler made extensive use of the machine stack, it would need to save and restore the interrupted process's SS and SP registers, and use its own local stack.

Whether an interrupt was triggered by an external device or forced by software execution of an INT instruction, there is no discernible difference in the system state at the time the interrupt handler receives control. This is very convenient in writing and testing external interrupt handlers, since they can be debugged to a large extent simply by invoking them with software drivers.

Interrupt Handlers and MS-DOS

The introduction of an interrupt handler into your program brings with it considerable hardware dependence. It goes without saying (but we are saying it again here anyway) that it is best to avoid such hardware dependence in MS-DOS applications whenever possible, to ensure that your program will be portable to any machine running current versions of MS-DOS and that it will run properly under future versions of the operating system.

There are, however, valid reasons why you might want or need to write your own interrupt handler for use under MS-DOS:

- To supersede the MS-DOS default handler for an internal hardware interrupt (such as divide-by-zero, BOUNDS exception, and so forth).
- To supersede the MS-DOS default handler for a defined system exception, such as the critical error handler or Ctrl-C handler.
- To chain your own interrupt handler onto the default system handler for a hardware device, so that both the system's actions and your own will occur on an interrupt (a typical case of this is the "clock tick" interrupt).
- To service interrupts not supported by the default MS-DOS device drivers (such as the serial communications port, which can be used at much higher speeds with interrupts than with polling).
- To provide a path of communication between a program that terminates and stays resident and other application software.

MS-DOS provides facilities that enable you to install well-behaved interrupt handlers in a manner that will not interfere with operating system functions or other interrupt handlers:

Function	Action	
Int 21H function 25H	Set interrupt vector	
Int 21H function 35H	Get interrupt vector	
Int 21H function 31H	Terminate and stay resident	

These functions allow you to examine or modify the contents of the system interrupt vector table and reserve memory for the use of a handler without running afoul of other processes in the system or causing memory usage conflicts. Each of these functions is described in detail, with programming examples, in Section 2 of this book.

Handlers for external hardware interrupts under MS-DOS must operate under some fairly severe restrictions:

- Since the current versions of MS-DOS are not reentrant, the MS-DOS functions should never be called by a hardware interrupt handler during the actual interrupt processing.
- The handler must be sure to re-enable interrupts as soon as it gets control, to avoid crippling other devices or destroying the accuracy of the system clock.
- Great care should be taken in accessing the 8259A PIC. A program should not access the PIC unless that program is known to be the only process in the system concerned with that particular interrupt level. And it is vital that the handler issue an end-of-interrupt code to the 8259A PIC before performing the IRET; otherwise, the processing of further interrupts for that level or lower-priority levels will be blocked.

Handlers that replace the MS-DOS default handlers for internal hardware interrupts or system exceptions (such as Ctrl-C or critical errors) are not quite so stringently restricted, but they must still be programmed with extreme care to avoid destroying system tables or leaving the operating system in an unstable state.

Here are a few rules to keep in mind when writing an interrupt driver:

- Use Int 21H function 25H (set interrupt vector) to modify the interrupt vector, to keep MS-DOS advised of your intentions.
- Do not write directly into the vector table in low memory, or your program may cause problems in future multitasking versions of the operating system.
- If your program is not the only process in the system that uses this interrupt level, chain back to the previous handler after performing your own processing on an interrupt.
- If your program is not going to stay resident, fetch and save the current contents of the interrupt vector before modifying it, and then restore the original contents when your program exits.
- If your program is going to stay resident, use one of the terminate and stay resident functions (preferably Int 21H function 31H) to reserve the proper amount of memory for your handler.
- If you are going to process hardware interrupts, keep the time that interrupts are disabled and the total length of the service routine to an absolute minimum. Remember that even after interrupts are re-enabled with an STI instruction, interrupts of the same or lower priority remain blocked if the interrupt was received via the 8259A PIC.

ZERODIV, an Example Interrupt Handler

The listing ZERODIVASM (Figure 11-4) illustrates some of the principles and guidelines on the previous pages. It is an interrupt handler for the divide-by-zero internal interrupt (type 0). ZERODIV is loaded like a COM file (usually by a command in the system's AUTOEXEC file), but makes itself permanently resident in memory as long as the system is running.

The ZERODIV program is divided into two major portions: the initialization portion and the interrupt handler.

The initialization procedure (called *Init* in the program listing) is executed only once, when the program *ZERODIV* is executed from the MS-DOS level. *Init* takes over the type 0 interrupt vector, prints a sign-on message, then performs a terminate and stay resident exit to MS-DOS. This special exit reserves the memory occupied by the *ZERODIV* program, so that it is not overwritten by subsequent application programs.

The interrupt handler (called Zdiv in the program listing) receives control when a divide-by-zero interrupt occurs. The handler preserves all registers, then prints a message to the user asking whether he or she wishes to continue or to abort the program. We can use the MS-DOS console I/O functions within this particular interrupt handler because we can safely presume that the application was in control when the interrupt occurred; thus, there should be no chance of accidentally making overlapping calls upon the operating system.

If the user enters a *C* to continue, the handler simply restores all the registers and performs an IRET (INTERRUPT RETURN) to return control to the application (of course, the results of the divide operation will be useless). If the user enters *Q* to quit, the handler exits to MS-DOS. Int 21H function 4CH is particularly convenient in this case, since it allows us to pass a return code and at the same time is the only terminate function that does not rely on the contents of any of the segment registers.

For an example of an interrupt handler for external (communications port) interrupts, see the *TALK* terminal-emulator program in Chapter 5. You may also want to look again at the discussions of the Ctrl-C and critical error interrupt handlers in Chapters 5 and 6.

```
name
                         zdivide
2
                         55,132
              page
3
              title
                         'ZERODIV.ASM --- Divide by Zero Handler'
4
5
      ZERODIV.ASM --- Divide-by-Zero Interrupt Handler
     ;
6
7
       Demonstrates a "well-behaved" interrupt handler
8
      that becomes resident after DOS is running.
9
10
       Copyright (C) 1985 Ray Duncan
11
12
       To assemble, link, and convert this program into a COM file:
13
14
             C>MASM ZERODIV;
15
             C>LINK ZERODIV;
16
             C>EXE2BIN ZERODIV.EXE ZERODIV.COM
17
             C>DEL ZERODIV.EXE
18
19
20
                      0dh
                                       :ASCII carriage return
     CL
             equ
21
     lf
             equ
                      0ah
                                       :ASCII line feed
22
     beep
                      07h
                                       ;ASCII bell code
             equ
23
     backsp
             equ
                      08h
                                       ;ASCII backspace code
24
25
             segment para public 'CODE'
     cseg
26
27
                      100H
             org
28
29
             assume
                     cs:cseg,ds:cseg,es:cseg,ss:cseg
30
31
     Init
                      near
             proc
32
                                       ;reset interrupt 0 vector to
33
                      dx, offset Zdiv ; address of new handler.
             mov
34
                      ax, 2500h
                                       ;function 25H, interrupt 0
             mov
35
             int
                      21h
                                       ;transfer to DOS.
36
37
                                       ;print identification message.
38
             mov
                      dx, offset signon
39
                      ah,9
             mov
40
                      21h
             int
41
42
                                       ;DX = paragraphs of memory
                                       ; to reserve.
43
44
                      dx,((offset Pgm_Len+15)/16)+10h
             mov
45
                      ax,3100h
                                      ;exit and stay resident, with
             mov
```

Figure 11-4. A simple example of an interrrupt handler for use within the MS-DOS environment. ZERODIV makes itself permanently resident in memory and handles the CPU's internal divide-by-zero interrupt.

(continued)

47		int	21h	;return code = 0.
48				
49	Init	endp		
50				
51	Zdiv	ргос	far	;this is the zero-divide
52				;hardware interrupt handler.
53				
54		sti		;enable interrupts.
55		push	ax	;save general registers.
56		push	bx	
57		push	cx	
58		push	dx	
59		push	sí	
60		push	di	
61		push	bp	
62		push	ds	
63		push	es	
64		pusii	Co.	
65		mese	av aa	annint complex Univide by Tanall
66		mov	ax,cs	;print warning "Divide by Zero"
67		mov	ds,ax	; and "Continue or Quit?"
2000		mov	dx,offset warn	
68		mov	ah,9	
69		int	21h	
70				
71	Zdiv1:	mov	ah,1	;read keyboard.
72		int	21h	
73				
74		стр	al,'C'	;is it C or Q?
75		je	Zdiv3	;jump, it's a C.
76		стр	al,'Q'	
77		je	Zdív2	; jump, it's a Q.
78				
79		mov	dx, offset bad	;illegal entry, send
80		mov	ah,9	;a beep, erase the bad char.
81		int	21h	;and try again.
82				
83		jmp	Zdiv1	
84		201		
85	Zdiv2:	mov	ax,4cffh	;user wishes to abort
86		int	21h	;program, exit with
87		Status.	-TE-1000	;return code = 255.
88				
89	Zdiv3:	mov	dx, offset crlf	;user wishes to continue,
90		mov	ah,9	;send carriage ret-linefeed.
91		int	21h	Assist out trage for tilleteed.
92		1116	5/11/	
93		non	es	rectors general registers
94		pop	ds	; restore general registers
74		pop	us	;and resume execution.

Figure 11-4 continued.

```
95
                       bp
              pop
 96
                       di
              pop
97
              pop
                       si
98
                       dx
              pop
99
              pop
                       CX
100
              pop
                       bx
101
              pop
                       ax
102
              iret
103
104
      Zdiv
              endp
105
106
      signon
              db
                      cr, lf, 'Divide by Zero Interrupt '
                      'Handler installed.'
107
              db
                      cr, lf, 1$1
108
              db
109
                       cr, lf, lf, 'Divide by Zero detected: '
              db
110
      warn
                       cr, lf, 'Continue or Quit (C/Q) ? '
              db
111
              db
                       1$1
112
113
                      beep, backsp, ' ', backsp, '$'
114
      bad
              db
115
              db
                      cr, lf, '$'
116
      crlf
117
118
      Pgm_Len equ
                      $-Init
119
120
              ends
      cseg
121
                       init
122
              end
```

Figure 11-4 continued.

Installable Device Drivers

Device drivers are the modules of an operating system that control the hardware. They serve to isolate the higher levels of the operating system from the specific characteristics and idiosyncracies of the different peripheral devices interfaced to the central processor. In nearly every computer operating system that has ever existed (with the possible exception of UNIX), the device drivers have been considered to be one of the most arcane components, and have been embedded deeply within the structure in a manner that made them difficult to replace or extend (see Chapter 13).

The installable device drivers that were introduced in MS-DOS version 2 are remarkably unlike this traditional variety. They allow the user to customize and configure a particular computer for a wide range of peripheral devices, with a minimum of troublesome interactions and without having to "patch" the operating system. Even the most inexperienced user can install a new hard disk into a system by plugging in a card, copying a driver file to the boot disk, and editing the system configuration file.

For those inclined to do their own programming, the MS-DOS installable device drivers are interfaced to the hardware-independent DOS kernel through a simple and clearly defined scheme of function codes and data structures. Given adequate information about the hardware, any competent assembly-language programmer can expect to successfully interface even the most bizarre device to MS-DOS without altering the operating system in the slightest and without acquiring any special or proprietary knowledge about its innards.

In retrospect, installable device drivers can only be viewed as a stroke of genius on the part of the MS-DOS designers. I feel that they have been largely responsible for the rapid proliferation and competitive pricing of high-speed mass-storage devices for MS-DOS machines, and for the desensitization of the average user toward "tampering with" (upgrading) his or her machine.

Note: MS-DOS installable device drivers, and the terminology used in the Microsoft documentation for them, bear a strong structural and philosophical resemblance to UNIX device drivers. Readers interested in learning more about the inner details of UNIX device drivers may wish to read the article "Writing Device Drivers for XENIX Systems" by Jean McNamara, et al. in the Uniforum Conference Proceedings, January 1985.

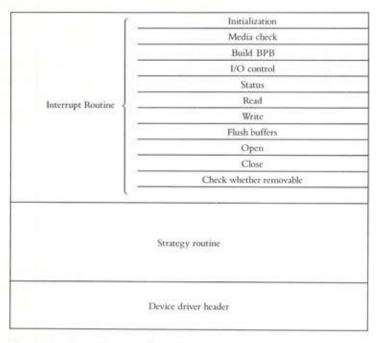


Figure 12-1. General structure of an MS-DOS installable device driver.

MS-DOS Device-Driver Types

Drivers written for MS-DOS fall into two distinct classes:

- Block device drivers
- Character device drivers

A driver's class determines what functions it must support, how it is viewed by MS-DOS, and how it makes the associated physical device appear to behave when an application program makes a request for I/O.

Character Device Drivers

Character device drivers control peripheral devices that perform input and output a byte at a time, such as terminals and modems. Each character device driver can support only one hardware unit.

Character devices can be opened for input and output by name, like a file, using either the traditional FCB calls or the extended Handle calls that were added to MS-DOS in version 2, and their drivers can operate in either cooked or raw mode. The mode for a specific device can be selected with a call to the Int 21H IOCTL function, 44H (see Chapter 5), and affects MS-DOS's buffering and filtering of the input or output stream.

During cooked mode input, MS-DOS requests characters one at a time from the driver and places them into its own internal buffer, echoing each character to the screen (if the input device is the console) and checking for a Ctrl-C or carriage return. When either the requested number of characters has been received or a carriage return is detected, the input is terminated and the data are copied from MS-DOS's internal buffer into the calling program's buffer. During cooked mode output, MS-DOS checks between each character for a Ctrl-C pending at the keyboard.

In raw mode, the exact number of bytes requested is read or written. MS-DOS essentially passes the request straight through to the driver for the requested device, and the driver does not return to MS-DOS until the entire input or output is completed. Characters are read or written directly from the calling program's buffer. MS-DOS performs no checking for Ctrl-C characters, and other control characters (such as carriage returns) have no special significance.

You will recall that MS-DOS has built-in character device drivers for the console device (keyboard and video display), the serial port, and the list device (see Chapter 5). These three character devices have a unique status, even among character devices: They can be opened for input and output by name, as though they were files (like any other device); they are supported by built-in special-purpose MS-DOS function calls (01H through 0CH); and they are assigned to default handles (standard input, standard output, standard auxiliary, and standard list) that do not need to be opened to be used.

Block Device Drivers

Block device drivers usually control random-access mass-storage devices such as flexible disk drives and fixed disks, though they can also be used to control non-random-access devices such as magnetic tape drives. Block devices transfer data in chunks, rather than a byte at a time. The size of the blocks may be either fixed (disk drives) or variable (tape drives).

A block driver can support more than one hardware unit, map a single physical unit onto two or more logical units, or both. Block devices do not have file-like logical names, as character devices do. Instead, the block-device units or logical drives are assigned drive designators in an alphabetic sequence: A, B, and so forth. Each logical drive has a file allocation table and a root directory (see Chapter 8).

The first letter assigned to a given block device driver is determined by that driver's position in the chain of all drivers. The total *number* of letters assigned to the driver is determined by the number of logical drive units that the driver supports.

Unlike character device drivers, which can operate in a cooked or raw mode that may affect the appearance of the data, block device drivers always read or write exactly the number of sectors requested (barring hardware or addressing errors) and never filter or otherwise manipulate the contents of the blocks being transferred.

Structure of an MS-DOS Device Driver

A device driver consists of three major parts:

- A device header
- A strategy (strat) routine
- An interrupt (intr) routine (Figure 12-1)

We'll discuss each of these in more detail as we work through this chapter.

The Device Header

The device header (Figure 12-2) lies at the very beginning of the driver. It contains a linkage to the next driver in the chain, a set of attribute flags for the device (Figure 12-3), offsets to the executable strategy and interrupt routines for the device, and the logical device name (if it is a character device such as PRN or COM1) or the number of logical units (if it is a block device).

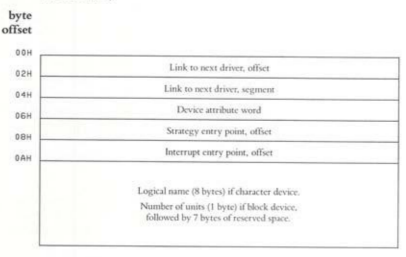


Figure 12-2. Device driver header. The offsets to the strat and intr routines are offsets from the same segment used to point to the device header.

Bit		Flag setting	Meaning
15	=	1	if character device
		0	if block device
14	=	1	if IOCTL supported
13	=	1	if non-IBM format (block devices)
	=	1	if output until busy (character devices)
12		*	
11	=	1	if open/close/RM supported*
10			Company Compan
		*	
9 8 7			
7			
6		*	
5		*	
4			(special CON driver bit, Int 29H)
6 5 4 3 2	- 222	1	if current clock device
2	=	1	if current NUL device
1	=	1	if current standard output (sto) device
0	=	1	if current standard input (sti) device

^{*}MS-DOS 3.0 and above only; should be 0 for MS-DOS 2.

Figure 12-3. Device attribute word, found in device driver header. Only bits 11, 13, 14, and 15 have significance on block devices.

The Strategy Routine

The strategy routine (strat) for the device is called by MS-DOS when the driver is first loaded and installed, and again whenever an I/O request is issued for the device by an application program. MS-DOS passes the strategy routine a double-word pointer to a data structure called a request header. This structure contains information about the type of operation to be performed. According to MS-DOS version 2 and 3 conventions, the strategy routine never actually performs any I/O operation, but simply saves the pointer to the request header.

The first 13 bytes of the request header are the same for all device driver functions, and are therefore referred to as the *static* portion of the header. The number and contents of the subsequent bytes vary according to the type of function being requested (Figure 12-4).

The request header's most important component is a *command code*, or function number, passed in its third byte to select a driver subfunction such as *read*, *write*, or *status*. Other information passed to the driver in the header includes minor unit numbers, transfer addresses, and sector or byte counts.

^{*}Currently undefined and should be 0.

```
; MS-DOS Request Header structure definition
                                    ; request header template structure
              struc
Request
              db
                                    ;0 length of request header
Rlength
              db ?
                                    :1 unit number for this request
Unit
              db ?
                                    ;2 request header's command code
Command
             dw ?
                                  ;3 driver's return status word
Status
            dw ?
db 8 dup (?)
                                   ;5 reserved area
Reserve
                                    :13 media descriptor byte
Media
              db ?
Address
              dd ?
                                   ;14 memory address for transfer
Count
              dw ?
                                    :18 byte/sector count value
              dw ?
                                    ;20 starting sector value
Sector
                                    ;end of request header template
Request
              ends
```

Figure 12-4. Format of request header. Only the first 13 bytes are common to all driver functions; the number and definition of the subsequent bytes vary, depending upon the function type. The structure shown here is the one used by the read and write subfunctions of the driver.

The Interrupt Routine

The last and most complex part of a device driver is the interrupt routine (intr), which is is called by MS-DOS immediately after the call to the strategy routine. The interrupt routine implements the device driver proper; it performs (or calls other resident routines to perform) the actual input or output operations based on the information passed in the request header.

When an I/O function is completed, the interrupt routine uses the return status field in the request header to inform the DOS kernel about the driver's success with the requested I/O operation. Other fields in the request header can be used to pass back such useful information as counts of the actual sectors or bytes transferred.

The interrupt routine usually consists of the following elements:

- A collection of subroutines to implement the various function types that may be requested by MS-DOS (these are sometimes called the command-code routines)
- A centralized entry point that saves all affected registers, extracts
 the desired function code from the request header, and branches to the
 appropriate command-code routine (this is typically accomplished with
 a jump table)
- A centralized exit point that stores status and error codes into the request header (Figures 12-5 and 12-6) and restores the previous contents of the affected registers

Bit(s)	Significance	
15	Error	
12-14	Reserved	
9	Busy	
8	Done	
0-7	Error code if bit 15 = 1	

Figure 12-5. Values for the return status word of the request header.

The command-code routines that implement the various functions supported by an installable device driver are discussed in detail in the following pages.

Although its name suggests otherwise, the interrupt routine is never entered asynchronously (on an I/O completion interrupt, for example). The division of function between strategy and interrupt routines is completely artificial in the current versions of MS-DOS, but will become important in later multitasking releases of the operating system.

Code	Meaning
0	Write-protect violation
1	Unknown unit
2	Drive not ready
3	Unknown command
4	Data error (CRC)
5	Bad drive request structure length
6	Seek error
7	Unknown medium
8	Sector not found
9	Printer out of paper
0AH	Write fault
0BH	Read fault
0CH	General failure
0D-0EH	Reserved
0FH	Invalid disk change (MS-DOS version 3 only)

Figure 12-6. Driver error codes returned in bits 0 through 7 of the return status word in the request header.

The Command-Code Routines

Under MS-DOS version 2, there are 13 defined functions that must be supported by an installed driver. The same 13 functions must be supported under version 3, and 4 additional functions can optionally be supported. Some of the functions are relevant only for character drivers and some only for block-device drivers, while a few are vital to both types. But regardless of driver type, there must be an executable routine present for each function code, even if it does nothing but set the done flag in the return status word of the request header.

In the command-code descriptions that follow, RH refers to the request header whose address was passed to the strategy routine in ES:BX. BYTE is an 8-bit parameter, WORD is a 16-bit unsigned integer or offset parameter, and DWORD refers to a 32-bit long address (a 16-bit offset followed by a 16-bit segment).

Function 00H (0): Driver Initialization

The initialization function (init) for the driver is called only once, when the driver is loaded. It is responsible for performing any necessary device hardware initialization, setup of interrupt vectors, and so forth. The initialization routine must return the address of the position where free memory begins after the driver code (the break address), so that MS-DOS knows where it can build certain control structures and then load the next installable driver. If this is a block-device driver, initialization must also return the number of units and the address of a BPB pointer array.

The number of units returned by a block driver in the request header is used to assign device names. For example, if the current maximum drive is D and the driver being initialized supports four units, it will be assigned the drive names E, F, G, and H. Although there is also a field in the *device* header for number of units, it is not inspected by MS-DOS.

The BPB pointer array is an array of word offsets to BIOS parameter blocks (Figure 12-7). There must be one entry in the array for each unit defined by the driver, although they can all point to the same BPB to conserve memory. During the operating system boot sequence, MS-DOS scans all the BPBs defined by all the units in all the block device drivers to determine the largest sector size that exists on any device in the system; this information is used to set MS-DOS's cache buffer size.

Byte(s)	Contents
00-01H	Bytes per sector
02H	Sectors per allocation unit (must be power of 2)
03-04H	Number of reserved sectors (starting at sector 0)
05H	Number of file allocation tables
06-07H	Maximum number of root directory entries
08-09H	Total number of sectors
0AH	Media descriptor byte
0B-0CH	Number of sectors occupied by a single FAT

Figure 12-7, Format of the BIOS parameter block. A copy of this block is always found in the boot sector of an initialized disk.

The operating system services that can be invoked by the initialization code at load time are very limited—only MS-DOS services 01 through 0CH and service 30H. These are just adequate to check the MS-DOS version number and display a driver identification or error message.

Many programmers position the initialization code at the end of the driver and return that address as the location of the first free memory, so that the memory occupied by the initialization routine will be reclaimed after it is finished with its work. Also, if the initialization routine finds that the device is missing or defective and wants to abort the installation of the driver completely so that it does not occupy any memory, it should return the number of units as zero and set the free memory address to CS:0000H.

The initialization function is called with:

RH +2	BYTE	Command code = 0
RH +18	DWORD	Pointer to character after equal sign on CONFIG.SYS line that loaded driver (this information is read-only)
RH +22	BYTE	Drive number for first unit of this block driver $(0 = A 1 = B, \text{ etc.})$ (MS-DOS version 3 only)

It returns:

RH+3	WORD	Return status
RH+13	BYTE	Number of units (block devices only)
RH+14	DWORD	Address of first free memory above driver (break address)
RH+18	DWORD	BPB pointer array (block devices only)

Function 01H (1): Media Check

The media check function is used on block devices only, and in character device drivers should do nothing except set the done flag. It is called when there is a pending drive access call other than a simple file read or write, and is passed the media descriptor byte for the disk that MS-DOS assumes is in the drive (Figure 12-8). If feasible, the media check routine returns a code indicating whether the disk has been changed since the last transfer. If the media check routine can assert that the disk has not been changed, MS-DOS can bypass re-reading the FAT before a directory access, which improves overall performance.

MS-DOS responds to the results of the media check function in the following ways:

- If the disk has not been changed, MS-DOS proceeds with the disk access.
- If the disk has been changed, MS-DOS invalidates all buffers associated with this unit, including buffers containing data waiting to be written (this data is simply lost), performs a BUILD BPB call, then reads the disk's FAT and directory.
- If a "Don't know" is returned, the action taken by MS-DOS depends upon the state of its internal buffers. If data that needs to be written out is present in the buffers, MS-DOS will assume no disk change has occurred and write the data (taking the risk that, if the disk really was changed, the file structure on the new disk may be damaged). If the buffers are empty or have all been previously flushed to the disk, MS-DOS will assume that the disk was changed, and then proceed as described above for the disk-changed return code.

Code	Meaning	
0F9H	2-sided, 15-sector	
0FCH	1-sided, 9-sector	
0FDH	2-sided, 9-sector	
0FEH	1-sided, 8-sector	
0FFH	2-sided, 8-sector	
0F8H	(fixed disk)	

Figure 12-8. Current valid MS-DOS codes for the media descriptor byte of the request header (for 5¼-inch disks), assuming the non-IBM-format bit in the attribute word of the device header is zero.

Therefore, when creating a new block-device driver, it is safest to use the following strategy in the media check routine:

- If the disk is fixed and nonremovable, always return the code for "Not changed."
- If the disk is removable, return the code for "Don't know."

In the current versions of MS-DOS, and with current flexible or removable cartridge disk-drive technology, it can be very difficult for the media check routine to determine with absolute certainty that a disk has not been changed. Several methods have been suggested:

- Checking a hardware door interlock that signals when the drive door has been opened—this would suggest, but not prove, that the disk was actually changed.
- Inspecting the volume ID entry in the disk's root directory (if the volume ID has changed, the disk has certainly changed)—however, not all disks have volume labels, and there is no guarantee that they are unique, so finding the same volume label on two sequential checks would not prove that the disk was not changed.
- Evaluating timing constraints. It has been determined that a disk cannot be physically exchanged by a user in less than 2 seconds—therefore, if two disk accesses are less than 2 seconds apart, the disk could not have been changed.

None of these methods is completely satisfactory, for obvious reasons. The media check function is called with:

RH+1	BYTE	Unit code
RH+2	BYTE	Command code = 1
RH+13	BYTE	Media descriptor byte
It returns:	0	
RH+13	WORD	Return status
RH+14	BYTE	Media change code — 1 if disk has been changed
		0 if don't know whether disk changed
700		1 if disk has not been changed
RH+15	DWORD	Pointer to previous volume ID, if device attribute bit
		11 = 1 and disk has been changed
		(MS-DOS version 3 only)

Function 02H (2): Build BIOS Parameter Block (BPB)

The build BPB function is supported on block devices only, and in character-device drivers should do nothing except set the done flag. The DOS uses this function to get a pointer to the valid BIOS parameter block (see Figure 12-7) for the current disk, and calls it when the "Disk changed" code is returned by the media check routine, or if the "Don't know" code is returned and there are no dirty buffers (buffers with changed data that have not yet been written to disk). Thus, a call to this function indicates that the disk has been legally changed.

The build BPB call receives a pointer to a one-sector buffer in the request header. If the non-IBM-format bit in the device attribute word is zero, the buffer contains the first sector of the FAT (which includes the media identification byte) and should not be altered by the driver. If the non-IBM-format bit is set, the buffer can be used as scratch space.

The build BPB function is called with:

RH + 1	BYTE	Unit code
RH + 2	BYTE	Command code = 2
RH + 13	BYTE	Media descriptor byte
RH + 14	DWORD	Buffer address

It returns:

RH + 3	WORD	Return status	
RH + 18	DWORD	Pointer to new BIOS parameter block	

Under MS-DOS version 3, this routine should also read the volume identification off the disk and save it.

Function 03H (3): I/O Control Read

The I/O control read function allows control information to be passed directly from the device driver to the application program. It is called only if the IOCTL bit is set in the device header attribute word. No error check is performed on IOCTL I/O calls.

The IOCTL read function is called with:

RH+1	BYTE	Unit code (block devices)
RH+2	BYTE	Command code = 3
RH+13	BYTE	Media descriptor byte
RH+14	DWORD	Transfer address
RH+18	WORD	Byte/sector count
RH + 20	WORD	Starting sector number (block devices)

RH+3	WORD	Return status	
RH+18	WORD	Actual bytes or sectors transferred	

Function 04H (4): Read

The read function transfers data from the device into the specified memory buffer. If an error is encountered during the read, the function must set the error status and, in addition, report the number of bytes or sectors successfully transferred. It is not sufficient to simply report an error.

The read function is called with:

RH + 1	BYTE	Unit code (block devices)
RH+2	BYTE	Command code = 4
RH+13	BYTE	Media descriptor byte
RH+14	DWORD	Transfer address
RH+18	WORD	Byte/sector count
RH + 20	WORD	Starting sector number (block devices)

It returns:

RH+3	WORD	Return status
RH+18	WORD	Actual bytes or sectors transferred
RH + 22	DWORD	Pointer to volume identification if error 0FH is returned (MS-DOS version 3 only)

Under MS-DOS version 3, this routine can use the count of open files maintained by the open and close functions (0DH and 0EH) and the media descriptor byte to determine if the disk has been illegally changed.

Function 05H (5): Non-Destructive Read

The non-destructive read function is supported on character devices only, and in block-device drivers should do nothing except set the done flag. If an input status request returns the busy bit cleared (characters waiting), the next character that would be read is returned to MS-DOS, but is not removed from the input buffer. This enables MS-DOS to look ahead by one character.

The non-destructive read function is called with:

RH+2	BYTE	Command code = 5	
It returns:			
-	WORD	Return status	
RH + 3	WORD	Return status	

Under MS-DOS version 3, this routine can use the reference count of open files maintained by the open and close functions (0DH and 0EH) and the media descriptor byte to determine whether the disk has been illegally changed.

Function 06H (6): Input Status

The input status function is available on character devices only, and in block-device drivers should do nothing except set the done flag. This function returns the current input status for the device, allowing MS-DOS to test whether there are characters waiting in a type-ahead buffer. If the character device does not have a type-ahead buffer, the input status routine should always return the busy bit equal to zero, so that MS-DOS will not hang waiting.

The input status function is called with:

RH+2	BYTE	Command code = 6
It returns:		
RH+3	WORD	Return status: if busy bit = 1, read request goes to physical device if busy bit = 0, characters already in device buffer and read request returns quickly

Function 07H (7): Flush Input Buffers

The flush input buffers function is available on character devices only, and in block-device drivers should do nothing except set the done flag. This function causes any data waiting in the input buffer to be discarded.

The flush input buffers function is called with:

RH+2	BYTE	Command code=7	
It returns	:		
RH+3	WORD	Return status	

Function 08H (8): Write

The write function transfers data from the specified memory buffer to the device. If an error is encountered during the write, the write function must set the error status and, in addition, report the number of bytes or sectors successfully transferred. It is not sufficient to simply report an error.

The write function is called with:

RH+1	BYTE	Unit code (block devices)
RH + 2	BYTE	Command code = 8
RH+13	BYTE	Media descriptor byte
RH+14	DWORD	Transfer address
RH+18	WORD	Byte/sector count
RH+20	WORD	Starting sector number (block devices)
It returns:		
RH+3	WORD	Return status
RH+18	WORD	Actual bytes or sectors transferred
RH + 22		Pointer to volume identification if error 0FH

Under MS-DOS version 3, this routine can use the reference count of open files maintained by the open and close functions (0DH and 0EH) and the media descriptor byte to determine whether the disk has been illegally changed.

Function 09H (9): Write with Verify

The write with verify function transfers data from the specified memory buffer to the device. If feasible, a read-after-write verify of the data should be performed to confirm that the data was written correctly. Otherwise, function 09H is exactly like function 08H.

Function 0AH (10): Output Status

The output status function is available on character devices only, and in block-device drivers should do nothing except set the done flag. This function returns the current output status for the device.

The output status function is called with:

RH+2	BYTE	Command code = 10 (0AH)
It returns:		
RH+3	WORD	Return status: if busy bit = 1, write request waits for completion of current request if busy bit = 0, device idle and write request starts immediately

Function 0BH (11): Flush Output Buffers

The flush output buffers function is available on character devices only, and in block-device drivers should do nothing except set the done flag. This function empties the output buffer, if any, and discards any pending output requests.

The flush output buffers function is called with:

RH+2	BYTE	Command code = 11 (0BH)	
It returns:			
RH+3	WORD	Return status	

Function 0CH (12): I/O Control Write

The I/O-control write function allows control information to be passed directly from the application program to the driver. It is called only if the IOCTL bit is set in the device header attribute word. No error check is performed on IOCTL I/O calls.

The I/O-control write function is called with:

RH+1	BYTE	Unit code (block devices)
RH + 2	BYTE	Command code = 12 (0CH)
RH+13	BYTE	Media descriptor byte
RH+14	DWORD	Transfer address
RH+18	WORD	Byte/sector count
RH+20	WORD	Starting sector number (block devices)
It returns:		
RH+3	WORD	Return status
RH+18	WORD	Actual bytes or sectors transferred

Function 0DH (13): Open

The open function is supported only on MS-DOS versions 3.0 and above, and is called only if the OPEN/CLOSE/RM bit is set in the device attribute word of the device header.

On block devices, the open function can be used to manage local buffering and to increment a reference count of the number of open files on the device. This capability must be used with care, however, because programs that access files through FCBs frequently fail to close them, thus invalidating the open-files count. One way to protect against this possibility is to reset the open-files count to zero, without flushing the buffers, whenever the answer to a media change call is yes and a subsequent build BPB call is made to the driver.

On character devices, the open function can be used to send a device initialization string (which can be set into the driver by an application program via an IOCTL write function) or to deny simultaneous access to a character device by more than one process. Note that the predefined handles for the CON, AUX, and PRN devices are always open.

The open function is called with:

RH+1 RH+2	BYTE BYTE	Unit code (block devices) Command code = 13 (0DH)	
It returns	:		
RH+3	WORD	Return status	

Function 0EH (14): Device Close

The close function is supported only on MS-DOS versions 3.0 and above, and is called only if the OPEN/CLOSE/RM bit is set in the device attribute word of the device header.

On block devices, this function can be used to manage local buffering and to decrement a reference count of the number of open files on the device; when the count reaches zero, all files have been closed and the driver should flush buffers, since the user may change disks.

On character devices, the close function can be used to send a devicedependent post-I/O string such as a form feed. This string can be set into the driver by an application program via an IOCTL write function. Note that the CON, AUX, and PRN devices are never closed.

The close function is called with:

RH+1 RH+2	BYTE BYTE	Unit code (block devices) Command code = 14 (0EH)	
It returns			
RH+3	WORD	Return status	

Function 0FH (15): Removable Media

The removable media function is supported only on MS-DOS versions 3.0 and above, and on block devices only; in character-device drivers it should do nothing except set the done flag. It is called only if the OPEN/CLOSE/RM bit is set in the device attribute word in the device header.

The removable media function is called with:

RH+1 RH+2	BYTE BYTE	Unit code Command code = 15 (0FH)		
It returns	ž.			
RH+3	WORD	Return status: if busy bit = 1, medium is nonremovable if busy bit = 0, medium is removable		

Function 10H (16): Output Until Busy

The output until busy function is supported only on MS-DOS versions 3.0 and above, and on character devices only; in block-device drivers it should do nothing except set the done flag. This function transfers data from the specified memory buffer to a device, continuing to transfer bytes until the device is busy. It is called only if bit 13 of the device attribute word is set in the device header.

This function is an optimization included specifically for the use of print spoolers. It is not an error for this function to return a number of bytes transferred that is less than the number of bytes requested.

The output until busy function is called with:

RH+2 RH+14 RH+18	BYTE DWORD WORD	Command code = 16 (10H) Transfer address Byte count	
It returns:	4		
RH+3	WORD	Return status	
RH + 18	WORD	Actual bytes transferred	

The Processing of a Typical I/O Request

An application program requests an I/O operation from MS-DOS by loading registers with the appropriate values and executing an Int 21H. This results in the following sequence of actions:

 MS-DOS inspects its internal tables and determines which device driver should receive the I/O request.

- MS-DOS creates a request header data packet in a reserved area of memory. (Disk I/O requests are transformed from file and record information into logical-sector requests by MS-DOS's interpretation of the disk directory and file allocation table.)
- MS-DOS calls the device driver's strat entry point, passing the address of the request header in registers ES:BX.
- The device driver saves the address of the request header in a local variable and performs a FAR RETURN.
- 5. MS-DOS calls the device driver's intr entry point.
- 6. The interrupt routine saves all registers, retrieves the address of the request header that was saved by the strategy routine, extracts the function code, and branches to the appropriate command-code subroutine to perform the function.
- 7. If a data transfer on a block device was requested, the driver's read or write subroutine translates the logical-sector number into a head, track, and physical-sector address for the requested unit, then performs the I/O operation. Since a multiple-sector transfer can be requested in a single request header, a single request by MS-DOS to the driver can result in multiple read or write commands to the disk controller.
- When the requested function is complete, the interrupt routine sets
 the status word and any other required information into the request
 header, restores all registers to their state at entry, and performs a FAR
 RETURN.
- MS-DOS translates the driver's return status into the appropriate return code and carry flag status for the MS-DOS Int 21H function that was requested, and returns control to the application program.

Note that a single request by an application program can result in MS-DOS passing many request headers to the driver. For example, attempting to open a file in a subdirectory on a previously unaccessed disk drive might require:

- Reading the disk's boot sector to get the BIOS parameter block.
- Reading from one to many sectors of the root directory to find the entry for the subdirectory and obtain its starting cluster number.
- Reading from one to many sectors of both the file allocation table and the subdirectory itself to find the entry for the desired file.

The CLOCK Driver: A Special Case

The CLOCK device is used by MS-DOS for marking file control blocks and directory entries with the date and time, as well as for providing the date and time services to application programs. It has a unique type of interaction with MS-DOS—a 6-byte sequence is read or written to the driver that obtains or sets the current date and time:

0	1	2	3	4	5
days low byte	days high byte	minutes	hours	seconds/100	seconds

The value passed for days is a 16-bit integer representing the number of days elapsed since January 1, 1980.

The clock driver can be given any logical device name, since MS-DOS uses the CLOCK bit in the device attribute word of the driver's device header to identify the device, rather than its name. On IBM PC systems, the clock device has the logical device name \$CLOCK.

Writing and Installing a Device Driver

Now that we have discussed the structure and capabilities of installable device drivers for the MS-DOS environment, we can proceed to discuss the mechanical steps of assembling and linking them.

Assembly

Device drivers for MS-DOS always have an origin of zero, but are otherwise assembled, linked, and converted into an executable module as though they were COM files. (Although MS-DOS is also capable of loading installable drivers in the EXE file format, this introduces unnecessary complexity into writing and debugging drivers, and offers no significant advantages. In addition, EXE-format drivers cannot be used with the IBM PC, since the EXE loader is located in COMMAND.COM, which is not present when the installable device drivers are being loaded.) The driver should not have a declared stack segment, and must, in general, follow the other restrictions outlined in Chapter 3 for memory-image (COM) programs. A driver can be loaded anywhere, so beware that you do not make any assumptions in your code about the driver's location in physical memory. Figure 12-9 presents a skeleton example that you can follow as you read the next few pages.

```
driver
 1
              name
 2
                      55,132
              page
 3
                      'DRIVER --- installable driver template'
              title
 4
 5
      ; This is a "template" for an MS-DOS installable device driver.
 6
 7
      ; The actual driver subroutines are stubs only and have
 8
 9
      ; no effect but to return a non-error "Done" status.
10
      ; Ray Duncan, April 1985
11
12
13
              segment public 'CODE'
      code
14
15
      driver proc
                       far
16
                      cs:code,ds:code,es:code
17
              assume
18
19
              org
                       0
20
21
                                 ; MS-DOS command code maximum
22
                       16
      Max Cmd equ
                                 ; this is 16 for MS-DOS 3.x
23
                                 ; and 12 for MS-DOS 2.x.
24
25
26
                                 ; ASCII carriage return
27
                       0dh
      CF
              equ
28
      lf
              equ
                       0ah
                                 ; ASCII line feed
29
      eom
              equ
                       1$1
                                 ; end of message signal
30
31
32
               page
33
      ; Device Driver Header
34
35
                                 ; link to next device, -1 = end of list.
36
      Header dd
                       -1
37
38
               dw
                       8000h
                                  ; Device Attribute word
                                  ; bit 15 = 1 for character devices
39
                                  ; bit 14 = 1 if driver can handle IOCTL
40
                                  ; bit 13 = 1 if block device & non-IBM format
41
42
                                  : bit 12 = 0
43
                                  ; bit 11 = 1 if OPEN/CLOSE/RM supported (DOS 3.x)
                                  ; bit 10 = 0
44
                                  ; bit 9 = 0
45
                                  ; bit 8 = 0
46
                                  ; bit 7 = 0
47
                                                                            (continued)
```

Figure 12-9. DRIVER. ASM: A functional skeleton from which you can implement your own working device driver.

```
48
                                    ; bit 6 = 0
49
                                    ; bit 5 = 0
50
                                    ; bit 4 = 0
51
                                    ; bit 3 = 1 if CLOCK device
52
                                     bit 2 = 1 if NUL device
53
                                    ; bit 1 = 1 if Standard Output
54
                                    ; bit 0 = 1 if Standard Input
55
56
              dw
                      Strat
                                    ; device "Strategy" entry point
57
58
                                    ; device "Interrupt" entry point
                      Intr
59
60
              db
                      'DRIVER '
                                    ; character device name, 8 char, or if block
61
                                    ; device, no. of units in first byte followed
62
                                    ; by 7 don't care bytes.
63
64
65
66
67
      ; Double-word pointer to Request Header
68
      ; Passed to Strategy Routine by MS-DOS
69
70
71
      RH Ptr dd
                      ?
72
              page
73
74
      ; MS-DOS Command Codes dispatch table.
75
      ; The "Interrupt" routine uses this table and the
76
      ; Command Code supplied in the Request Header to
77
      ; transfer to the appropriate driver subroutine.
78
79
      Dispatch:
                                    ; 0 = initialize driver
80
              dw
                      Init
81
                                    ; 1 = media check on block device
              dw
                      Media Chk
82
              dw
                      Build Bpb
                                    ; 2 = build BIOS parameter block
83
              dw
                      IOCTL Rd
                                    ; 3 = I/O control read
                                    ; 4 = read from device
84
              dw
                      Read
85
                                    ; 5 = non-destructive Read
              dw
                      ND Read
86
              dw
                                    ; 6 = return current input status
                      Inp Stat
87
              dw
                      Inp Flush
                                    ; 7 = flush device input buffers
88
              dw
                      Write
                                    ; 8 = write to device
89
                                    ; 9 = write with verify
              dw
                      Write Vfy
90
              dw
                      Outp Stat
                                    ; 10 = return current output status
91
              dw
                      Outp Flush
                                    ; 11 = flush output buffers
92
                      IOCTL_Wrt
              dw
                                    ; 12 = I/O control write
93
              dw
                      Dev_Open
                                    ; 13 = device open
                                                             (MS-DOS 3.X)
94
                      Dev Close
                                    ; 14 = device close
                                                             (MS-DOS 3.X)
              dw
95
                      Rem Media
                                    ; 15 = removable media (MS-DOS 3.X)
```

Figure 12-9 continued.

```
96
               dw
                      Out Busy
                                      ; 16 = output until busy (MS-DOS 3.X)
 97
               page
 98
99
       ; MS-DOS Request Header structure definition
100
101
       ; The first 13 bytes of all Request Headers are the same
102
       ; and are referred to as the "Static" part of the Header.
103
       ; The number and meaning of the following bytes varies.
104
       ; In this "Struc" definition we show the Request Header
105
       ; contents for Read and Write calls.
106
107
       Request struc
                                  ; request header template structure
108
109
                                  ; beginning of "Static" portion
110
111
       Rlength db
                      ?
                                  ; length of request header
112
113
      Unit
              db
                      ?
                                  ; unit number for this request
114
115
       Command db
                      ?
                                  ; request header's command code
116
117
                                  ; driver's return status word
       Status dw
                      ?
118
                                  ; bit 15 = Error
119
                                  ; bits 10-14 = Reserved
120
                                  : bit 9
                                             = Busy
121
                                  ; bit 8
                                              = Done
122
                                  ; bits 0-7 = Error code if bit 15 = 1
123
124
       Reserve db
                      8 dup (?) ; reserved area
125
126
127
128
129
                                  ; end of "Static" portion, the remainder in
130
                                  ; this example is for Read and Write functions.
131
132
      Media
                                  ; Media Descriptor byte
133
134
       Address dd
                      ?
                                  ; memory address for transfer
135
136
                                  ; byte/sector count value
       Count
137
138
      Sector dw
                      ?
                                  ; starting sector value
139
140
       Request ends
                                  ; end of request header template
141
              page
142
143
       ; Device Driver "Strategy Routine"
```

Figure 12-9 continued.

```
144
145
       ; Each time a request is made for this device, MS-DOS
146
       ; first calls the "Strategy routine", then immediately
147
       ; calls the "Interrupt routine".
148
149
       ; The Strategy routine is passed the address of the
150
       ; Request Header in ES:BX, which it saves in a local
151
       ; variable and then returns to MS-DOS.
152
153
       Strat
               ргос
                       far
154
                                        ; save address of Request Header.
155
               mov
                       word ptr cs: [RH Ptr],bx
156
               mov
                       word ptr cs: [RH Ptr+2], es
157
158
               ret
                                        ; back to MS-DOS
159
160
       Strat
               endp
161
162
               page
163
164
165
       ; Device Driver "Interrupt Routine"
166
167
       ; This entry point is called by MS-DOS immediately after
168
       ; the call to the "Strategy Routine", which saved the long
169
       ; address of the Request Header in the local variable "RH Ptr".
170
171
       ; The "Interrupt Routine" uses the Command Code passed in
172
       ; the Request Header to transfer to the appropriate device
173
       ; handling routine. Each command code routine must place
174
       ; any necessary return information into the Request Header,
175
       ; then perform a Near Return with AX = Status.
176
177
       Intr
               proc far
178
179
                                        ; save general registers.
               push
                       ax
180
               push
181
               push
                       CX
182
                       dx
               push
183
               push
                       ds
184
               push
                       es
185
               push
                       di
186
               push
                       si
187
               push
                       bp
188
189
               push
                       CS
                                        ; make local data addressable.
190
               pop
                       ds
191
```

Figure 12-9 continued.

```
; let ES:DI = Request Header.
192
               les
                       di, [RH Ptr]
193
                                      ; get BX = Command Code
194
195
               mov
                       bl,es:[di.Command]
196
                       bh, bh
               TOX
                                      ; make sure it's legal.
197
               cmp
                       bx, Max_Cmd
                                      ; jump, function code is ok.
198
                       Intr1
               jle
                                      ; set Error bit and "Unknown Command" code.
199
                       ax,8003h
               mov
200
                       Intr2
               jmp
201
202
       Intr1: shl
                       bx,1
                                      ; form index to Dispatch table
                                      ; and branch to driver routine.
203
204
                       word ptr [bx+Dispatch]
               call
                                       ; should return AX = status.
205
206
                                      ; restore ES:DI = addr of Request Header.
207
               les
                       di, [RH Ptr]
208
209
       Intr2: or
                       ax,0100h
                                      ; merge Done bit into status, and
210
                                       ; store into Request Header.
211
               mov
                       es:[di.Status],ax
212
213
                                      ; restore general registers.
               pop
                       bp
214
                       si
               pop
215
                       di
               pop
216
               pop
                       es
217
                       ds
               pop
218
                       dx
               pop
219
                       CX
               pop
220
               pop
                       bx
221
               pop
                       ax
222
                                       ; back to MS-DOS
               ret
223
224
               page
225
226
227
       ; Command Code subroutines called by Interrupt Routine
228
229
       ; These routines are called with ES:DI pointing to the
230
       ; Request Header.
231
       ; They should return AX = 0 if function was completed
232
233
       ; successfully, or AX = 8000H + Error code if function failed.
234
235
                                      ; Function 1 = Media Check
236
       Media Chk proc near
237
238
               XOL
                       ax,ax
239
```

Figure 12-9 continued.

```
240
241
      Media_Chk endp
242
243
244
      Build Bpb proc near
                                 ; Function 2 = Build BPB
245
246
           XOL
                    ax,ax
247
           ret
248
249
      Build Bpb endp
250
251
252
      IOCTL_Rd proc
                    near
                             ;Function 3 = I/O Control Read
253
254
            xor
                    ax,ax
255
            ret
256
257
     IOCTL_Rd endp
258
259
260
      Read proc
                    near
                                 ; Function 4 = Read
261
262
           xor
                    ax,ax
263
             ret
264
265
      Read endp
266
267
268
      ND Read proc
                    near ; Function 5 = Non-Destructive Read
269
270
            XOL
                    ax,ax
271
             ret
272
273
      ND Read endp
274
275
276
     Inp Stat proc near
                                 ; Function 6 = Input Status
277
278
             XOL
                    ax,ax
279
           ret
280
281 Inp_Stat endp
282
283
284
     Inp_Flush proc near
                               ; Function 7 = Flush Input Buffers
285
286
             xor
                    ax,ax
287
             ret
```

Figure 12-9 continued.

```
288
289
      Inp Flush endp
290
291
      Write proc
292
                                  ; Function 8 = Write
                    near
293
294
                    ax.ax
            хог
295
            ret
296
297
      Write endp
298
299
300
      Write Vfy proc near ; Function 9 = Write with Verify
301
302
            XOL
                    ax,ax
303
           ret
304
305
      Write Vfy endp
306
307
308 Outp Stat proc near
                               ; Function 10 = Output Status
309
310
             хог
                    ax,ax
311
            ret
312
313
      Outp Stat endp
314
315
      Outp_Flush proc near ; Function 11 = Flush Output Buffers
316
317
318
      xor
                    ax,ax
319
            ret
320
321
      Outp_Flush endp
322
323
324 IOCTL_Wrt proc near ; Function 12 = I/O Control Write
325
326
            хог
                    ax,ax
327
           ret
328
329
      IOCTL Wrt endp
330
331
332
      Dev_Open proc
                    near ; Function 13 = Device Open
333
334
            XOL
                    ax,ax
335
             ret
```

Figure 12-9 continued.

```
336
337
       Dev Open endp
338
339
340
       Dev_Close proc near
                                       ; Function 14 = Device Close
341
342
               xor
                       ax,ax
343
               ret
344
345
       Dev Close endp
346
347
348
       Rem Media proc near
                                       ; Function 15 = Removable Media
349
350
               xor
                       ax,ax
351
               ret
352
353
       Rem Media endp
354
355
356
                                       ; Function 16 = Output Until Busy
       Out_Busy proc
                       near
357
358
               YOL
                       ax, ax
359
               ret
360
361
       Out Busy endp
362
               page
363
364
       ; This Initialization code for the driver is called only
       ; once, when the driver is loaded. It is responsible for
365
       ; initializing the hardware, setting up any necessary
366
367
       ; interrupt vectors, and it must return the address
368
       ; of the first free memory after the driver to MS-DOS.
       ; If it is a block device driver, Init must also return the
369
370
       ; address of the BIOS Parameter Block pointer array; if all
371
       ; units are the same, all pointers can point to the same BPB.
372
       ; Only MS-DOS services 01-OCH and 30H can be called by the
373
       : Initialization function.
374
375
       ; In this example, Init returns its own address to the DOS as
       ; the start of free memory after the driver, so that the memory
376
377
       ; occupied by INIT will be reclaimed after it is finished
378
       ; with its work.
379
380
               proc
                                    ; Function 0 = Initialize Driver
       Init
                       near
381
382
               push
                                       ; save address of Request Header.
                       es
383
               push
                       di
```

Figure 12-9 continued.

```
384
385
               mov
                      ax,cs ; convert load address to ASCII.
386
               mov
                      bx, offset DHaddr
387
               call
                      hexasc
388
389
                      ah,9
               mov
                               ; print sign-on message and
390
               mov
                      dx, offset Ident ; the load address of driver.
391
               int
392
393
                      di
               pop
                                      ; restore Request Header addr.
394
               pop
                       es
395
396
                                      ; set first usable memory addr.
397
                      word ptr es: [di.Address], offset Init
               mov
398
               mov
                      word ptr es: [di.Address+2],cs
399
400
               XOL
                      ax,ax
                                 ; Return status
401
               ret
402
403
       Init
               endp
404
405
406
       Ident
               ďb
                      cr, lf, lf
407
               db
                      'Example Device Driver 1.0'
408
409
410
411
               db
                      cr,lf
412
               db
                      'Device Header at '
413
414
415
      DHaddr db
                      'XXXX:0000'
416
417
              db
                      cr, lf, lf, eom
418
419
420
     Intr
              endp
421
422
              page
423
424
      ; HEXASC --- converts a binary 16-bit number into
425
              a "hexadecimal" ASCII string.
426
427
      ; Call with AX
                            = value to convert
428
                     DS:BX = address to store 4-character string
429
430
      ; Returns
                   AX, BX destroyed, other registers preserved
431
```

Figure 12-9 continued.

```
432
       hexasc proc
                        near
433
434
                push
                        CX
                                 ; save registers.
435
                push
                        dx
436
                                 ; initialize character counter.
437
                        dx.4
                mov
438
439
       hexasc1:
440
                        cx,4
                                 ; isolate next four bits.
                mov
441
                        ax,cl
                rol
442
                        cx,ax
                mov
443
                        cx,0fh
                and
444
                        cx, '0'
                                ; convert to ASCII.
                add
445
                        cx,'9'; is it 0-9?
                cmp
446
                        hexasc2; yes, jump.
                jbe
                                 ; add fudge factor for A-F.
447
                        CX, 'A'-191-1
448
                add
449
450
       hexasc2:
                                 ; store this character.
451
                         [bx],cl
                mov
452
                inc
                        bx
                                 ; bump string pointer.
453
454
                dec
                        dx
                                 ; count characters converted.
                        hexasc1; loop, not four yet.
455
                jnz
456
                                 ; restore registers.
457
                        dx
                pop
458
                pop.
                                 ; back to caller
459
                ret
460
461
       hexasc endp
462
463
464
       Driver
                endp
465
       code
466
                ends
467
468
                end
```

Figure 12-9 continued.

The driver's device header must be located at the beginning of the file (offset 0000H). Both words in the link field in the header should be set to -1. The attribute word must be set up correctly for the device type and other options. The offsets to the strategy and interrupt routines must be relative to the same segment base as the device header itself. If the driver is for a character device, the name field should be filled in properly with the device's logical name. The logical name can be any legal 8-character filename, padded with spaces and without a colon. Beware of accidentally duplicating the names of existing character devices, unless you are intentionally superseding a resident driver.

The strategy and interrupt routines for the device are called by MS-DOS via an intersegment call (CALL FAR) when the driver is first loaded and installed, and again whenever an I/O request is issued for the device by an application program. MS-DOS uses registers ES:BX to pass the *strat* routine a double-word pointer to the request header; this address should be saved internally in the driver so that it is available for use during the subsequent call to the *intr* routine.

The command-code routines for function codes 0 through 12 (0CH) must be present in *every* installable device driver, regardless of device type, whereas functions 13 (0DH) through 16 (10H) are supported only on MS-DOS version 3 systems and can be handled in one of the following ways:

- Don't implement them, and leave the OPEN/CLOSE/RM bit in the device header cleared. The resulting driver will work in either version 2 or version 3, but does not take full advantage of the augmented functionality of version 3.
- Implement them, and test the MS-DOS version during the initialization sequence, setting the OPEN/CLOSE/RM bit in the device header appropriately. Write all command-code routines so that they will test this bit and adjust their behavior to accommodate the host version of MS-DOS. Such a driver requires more work and testing, but will take full advantage of both the version 2 and the version 3 environments.
- Implement them, and just assume that all the version 3 facilities are available. With this approach, the resulting driver is useless under version 2.

Remember that device drivers must preserve the integrity of MS-DOS. All registers, including flags (especially the direction flag and interrupt enable bits), must be preserved, and if the driver makes heavy use of the stack, it should switch to an internal stack of adequate depth (the MS-DOS stack has room for only 40 to 50 bytes when a driver is called).

If you install a new CON driver, be sure to set the bits for standard input (stdin) and standard output (stdout) in the device attribute word in the device header.

You'll recall that multiple drivers can be programmed in one file. In this case, the device header link field of each driver should point to the segment offset of the next, all using the same segment base, and the link field for the last driver in the file should be set to -1, -1. The initialization routines for all the drivers in the file should return the same break address.

Linking

Use the standard MS-DOS Linker to transform the OBJ file that is output from the Assembler into a relocatable EXE module. Then, use the EXE2BIN utility (see Chapter 4) to convert the EXE file into a memory-image program. The extension on the final driver file can be anything, but BIN and SYS are most commonly used in MS-DOS systems and it is therefore wisest to follow one of these conventions.

Installation

Once the driver is assembled, linked, and converted to a BIN or SYS file, copy it to the root directory of a bootable disk. If it is a character device driver, do not use the same name for the file as you used for the logical device listed in the driver's header, or you will not be able to delete, copy, or rename the file after the driver is loaded.

Use your favorite text editor to add the line:

DEVICE = [D:][PATH]FILENAME.EXT

to the CONFIG.SYS file on the bootable disk. (In this line, *D*: is an optional drive designator and *FILENAME.EXT* is the name of the file containing your new device driver. A path specification can be included in the entry, if you prefer not to put the driver file in your root directory.) Now restart your computer system, to load the modified CONFIG.SYS file.

During the MS-DOS boot sequence, the SYSINIT module (which is part of IO.SYS) reads and processes the CONFIG.SYS file. It loads the driver into memory and inspects the device header. If the driver is a character-device driver, it is linked into the device chain ahead of the other character devices; if it is a block-device driver, it is placed *behind* all previously linked block devices and the resident block devices (Figures 12-10, 12-11, and 12-12). The linkage is accomplished by updating the link field in the device header to point to the segment and offset of the next driver in the chain. The link field of the last driver in the chain contains -1, -1.

Next, the *strat* routine is called with a request header that contains a command code of zero, and then the *intr* routine is called. Since the request header contains a function code of zero, the initialization routine is executed and returns the break address telling MS-DOS how much memory to reserve for this driver. Now MS-DOS can proceed to the next entry in the CONFIG.SYS file.

You cannot supersede a built-in block device driver—you can only add supplemental block devices. However, you can override the default system driver for a character device (such as CON) with an installed driver by simply giving it the same logical-device name in the device header. When processing a character I/O request, MS-DOS always scans the list of installed drivers before it scans the list of default devices and takes the first match.

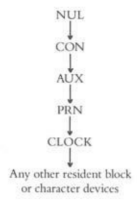


Figure 12-10. MS-DOS device-driver chain before any installable device drivers have been loaded.

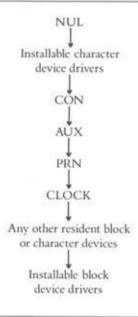


Figure 12-11. MS-DOS device-driver chain after installable device drivers are loaded.

Address	Attribute	Strategy routine	Interrupt routine	Type	Units	Name
00E3:0111	8004	0FD5	0FE0	C		NUL
0070:0148	8013	008E	0099	C		CON
0070:01DD	8000	008E	009F	C		AUX
0070:028E	8000	008E	00AE	C		PRN
0070:0300	8008	008E	00C3	C		CLOCK
0070:03CC	0000	008E	00C9	В	02	
0070:01EF	8000	008E	009F	C		COM1
0070:02A0	8000	008E	00AE	C		LPT1
0070:06F0	8000	008E	00B4	C		LPT2
0070:0702	8000	008E	00BA	C		LPT3
0070:0714	8000	008E	00A5	C		COM2
End of device	chain					

Figure 12-12. Example listing of device chain under MS-DOS version 2.1, "plain vanilla" IBM PC with no hard disks or user device drivers. (C = character device, B = block device.)

Debugging a Device Driver

The most important thing to remember when testing new device drivers is to maintain adequate backups and a viable fallback position. Don't modify the CONFIG.SYS file and install the new driver on your hard disk before it is proven! Be prudent—create a bootable floppy disk and put the modified CONFIG.SYS file and the new driver on that for debugging. When everything is working properly, copy the finished product to its permanent storage medium.

The easiest way to test a device driver is to write a simple assembly-language front-end routine that sets up a simulated request packet and then performs FAR CALLs to the *strat* and *intr* entry points, just as MS-DOS would. The driver and the front end can then be linked together into a COM or EXE file that can be run under the control of SYMDEB or another debugger. This arrangement makes it easy to trace each of the command-code routines individually, to observe the results of the I/O, and to examine the status codes returned in the request header.

Tracing the installed driver when it is linked into the MS-DOS system in the normal manner is more difficult. Breakpoints must be chosen carefully, to yield the maximum possible information per debugging run. Since versions 2 and 3 of MS-DOS maintain only one request header internally, the request header that was being used by the driver you are tracing will be overwritten as soon as your debugger makes an output request to display information. You will find it helpful to add a routine to your initialization subroutine that displays the driver's load address on the console when you boot MS-DOS; you can then use this address to inspect the device driver header and set breakpoints within the body of the driver.

Debugging a device driver can also be somewhat sticky when interrupt handling is involved, especially if the device uses the same interrupt request priority level (IRQ level) as other peripherals in the system. Extremely cautious and conservative programming is needed to avoid unexpected and unreproducible interactions with other device drivers and interrupt handlers. If possible, prove out the basic logic of the driver using polled I/O rather than interrupt-driven I/O, and introduce interrupt handling only when the rest of the driver's logic is known to be solid.

Typical device-driver errors or problems that can cause system crashes or strange system behavior include:

- Failure to set the linkage address of the last driver in a file to -1.
- Overflow of the MS-DOS stack by driver initialization code, corrupting the memory image of MS-DOS (can lead to unpredictable behavior during boot; remedy is to use a local stack).
- Incorrect break-address reporting by the initialization routine (can lead to a system crash if vital parts of the driver are overwritten by the next driver loaded).
- Improper BPB's supplied by the build BPB routine, or incorrect BPB pointer array supplied by the initialization routine (can lead to many confusing problems, ranging from out-of-memory errors to system boot failure).
- Incorrect reporting of the number of bytes or sectors successfully transferred at the time an I/O error occurs (can manifest itself as a system crash after you enter R to the prompt Abort, Retry, Ignore?).

Although the interface between the DOS kernel and the device driver is fairly simple, it is also quite strict. The command-code routines must perform exactly as they are defined, or the system will behave erratically. Even a very subtle discrepancy in the action of a command-code routine can have unexpectedly large global effects.

Writing MS-DOS Filters

A filter is a program that takes a stream of characters as input, processes it, and writes a transformed stream of characters as output. The source and destination of the text streams may be any character device, file, or program known to the system. The transformation may take almost any form, including:

- Sorting the input file
- Excerpting lines of text according to specific criteria
- Substituting one string of characters for another
- Encrypting and decrypting

Filters first became popular on computers running under the UNIX operating system, which pioneered redirectable I/O and pipes. Pipes allow the output of one program to be used as the input of another, so that text streams can be fed through several filters in succession to perform complex operations. Due largely to the efforts of generations of graduate-student hackers, today's UNIX systems include massive numbers of filters that do everything from paginating to finding splines for arbitrary sets of plotting coordinates.

One of the enhancements added to MS-DOS in version 2 was support for redirectable I/O very similar to that of UNIX. Two predefined I/O channels, called the *standard input* and the *standard output*, can be accessed by any program. They are ordinarily directed to the keyboard and the video display, respectively, but can be individually redirected to other devices, or to files, by parameters placed in an MS-DOS command line. Pipes are also supported, although since current versions of MS-DOS are not multitasking, the pipes are implemented as invisible intermediate files, rather than as a direct communication between programs.

Three simple filters are supplied with MS-DOS:

- SORT, which sorts text data files
- FIND, which searches an input stream to match a specified string
- MORE, which displays data one screen at a time

Many additional filters are available on PC bulletin-board systems or from PC user groups on public-domain software disks.

In this chapter, we will describe how filters work and how new ones can be constructed, so that you can take full advantage of the powerful concept of redirectable I/O in the MS-DOS environment.

How Filters Work

When MS-DOS is initialized, it establishes a system table of control blocks that relates filenames or character device names to handles. (A handle, as we have discussed before, is simply a number that identifies a device or file; it may also be called a *channel number*, a *file descriptor*, a *logical unit number*, or a *token* under other operating systems.)

MS-DOS predefines five standard handles for COMMAND.COM. These handles are always open and are assigned by default to the three standard MS-DOS character devices as follows:

Name	Logical device	Handle	
Standard input	CON	0	
Standard output	CON	1	
Standard error	CON	2	
Auxiliary	AUX	3	
List device	PRN	4	

When COMMAND COM loads and executes an external command or application program via the MS-DOS EXEC function (Int 21H function 4BH), the application inherits all these open handles. Therefore, it has channels to the standard input, standard output, standard error, standard auxiliary, and standard list devices available for immediate use with the Handle read and write functions.

Each time a program opens a file or device, the first free handle is assigned to that file; when a file is closed, its handle is released for re-use. The maximum number of handles available for a given task ranges from 5 (the number of default handles in the preceding list) to either the maximum defined in the CONFIG.SYS file or 20, whichever is less.

Now let's relate all this to what actually happens when COMMAND.COM parses a command line that contains redirection commands. Consider the command line:

SORT < ABC.DAT > XYZ.DAT

COMMAND. COM first scans the command line for an input redirection command, which consists of the character < followed by a filename or logical device name. If this is found, COMMAND. COM closes handle 0 (standard input), releasing that handle for re-use, and then opens the specified file or device. Since handle 0 was closed and is the first handle available, it is automatically assigned to the file ABC. DAT specified in the input redirection command.

Next, COMMAND.COM scans the command line for an output redirection command, which consists of the character > followed by a filename or logical device name. If this is found, COMMAND.COM closes handle 1 (standard output), and then opens the desired output file or device. Since handle 1 is now the first free handle, it is naturally assigned to the file XYZ.DAT specified in the output redirection command.

Finally, COMMAND.COM invokes the EXEC function (4BH) to load and execute the SORT program. Since with EXEC the child process inherits all the active handles of the parent, the new associations of the standard input and output handles with the files ABC.DAT and XYZ.DAT are automatically effective while the SORT program executes. When SORT terminates, all its active handles are automatically closed, which ensures that the disk directory is updated. When COMMAND.COM regains control from SORT, it then closes its own standard input and output handles, and reopens them to the CON device to accept the next command from the user.

Thus, we see that redirection of input and output under MS-DOS is relatively simple in execution, following naturally from the presence of the predefined handles for the standard input and output devices and from the definition of the EXEC function.

Building a New Filter

Creating additional filters for your own requirements is a straightforward process. In its simplest form, a filter need only use the Handle read and write functions to get characters from the standard input and send them to the standard output, performing any desired alterations on the text stream on a character-by-character basis.

To demonstrate the necessary programming techniques for adding a new filter to MS-DOS, we'll compare equivalent listings for a simple but very useful filter called *CLEAN* (Figures 13-1 and 13-2). *CLEAN* processes a text file by stripping the high bit from all characters, expanding tabs, and throwing away all control codes except linefeeds, carriage returns, and form feeds. Thus, *CLEAN* can transform almost any kind of word-processed document file into a normal text file.

```
clean
              name
                      55,132
2
              page
                      'CLEAN - Filter text file'
3
              title
4
                      Filter to turn document files into
5
     ; CLEAN.ASM
                      normal text files.
6
7
                      C>CLEAN <infile >outfile
8
     ; Usage is:
9
      ; All text characters are passed through with high bit stripped
10
      ; off. Form feeds, carriage returns, and linefeeds are passed
11
      through. Tabs are expanded to spaces. All other control codes
12
      ; are discarded.
13
14
      ; Copyright (c) 1984, 1985 by Ray Duncan
15
16
      ; To assemble and link into an EXE file for execution:
17
18
19
                      C>MASM CLEAN;
20
                      C>LINK CLEAN;
21
                      09h
                                              : ASCII tab code
22
      tab
              equ
23
      lf
                      0ah
                                              : ASCII linefeed
              equ
                                              : ASCII form feed
24
      ff
                      0ch
              equ
                                              : ASCII carriage return
                      0dh
25
      Cr
              equ
                                              : End-of-file marker
26
      eof
              equ
                      01ah
                                              ; ASCII space code
27
      blank
                      020h
              equ
28
29
                                              ; width of one tab stop
      tab wid equ
                      8
30
                                              : standard input device handle
                       0000
31
      stdin
              equ
                                               ; standard output device handle
32
                       0001
      stdout equ
                                               : standard error device handle
33
      stderr equ
                       0002
34
35
              segment para public 'CODE'
      cseg
36
                      cs:cseg,ds:dseg,es:dseg,ss:sseg
37
              assume
38
                                              ; entry point from MS-DOS
39
      clean
              ргос
                       far
40
                       ax, dseg
                                               ; make our data segment addressable.
41
              mov
42
                       ds, ax
              mov
43
              mov
                       es,ax
44
45
                       ah, 30h
                                               ; check version of MS-DOS.
              mov
                       21h
46
               int
47
                       al,2
              cmp
                                               ; proceed, DOS 2.0 or greater.
48
               jae
                       clean2
                                                                           (continued)
```

Figure 13-1. The assembly-language version of the CLEAN filter: CLEAN. ASM.

```
49
               mov
                        dx, offset msg1
                                                  ; if DOS 1.x print error message.
50
               mov
                        ah,9
                                                 ; we must use the old MS-DOS
51
               int
                        21h
                                                 ; string output function.
52
                        ah, 0
               mov
                                                 ; exit via function 0.
53
               int
                        21h
54
55
       clean2: call
                        getchar
                                                 ; get a character from input.
56
               and
                        al.07fh
                                                 turn off the high bit.
57
               стр
                        al, blank
                                                   is it a control char?
58
               jae
                        clean4
                                                 : no. write it to output.
59
               cmp
                        al, eof
                                                 ; is it end of file?
60
               je
                        clean9
                                                 ; yes, go write EOF mark and exit.
61
               CMD
                        al, tab
                                                 ; is it a tab?
62
               je
                        clean7
                                                 ; yes, go expand it to spaces.
63
               стр
                        al,cr
                                                 ; is it a carriage return?
64
               je
                       clean3
                                                 ; yes, go process it.
65
                       al.lf
               cmp
                                                 ; is it a linefeed?
66
               je
                       clean3
                                                 ; yes, go process it.
67
                       al,ff
               стр
                                                 ; is it a form feed?
68
               jne
                       clean2
                                                 ; no, discard it.
69
70
      clean3: mov
                       column,0
                                                 ; if acceptable control character,
71
               jmp
                       clean5
                                                 ; we should be back at column 0.
72
73
      clean4: inc
                       column
                                                 ; if it's a non-ctrl char,
74
                                                 ; then increment column counter.
75
76
      clean5: call
                       putchar
                                                 ; write the char to output.
77
               inc
                       clean2
                                                 ; if OK, go back for another char.
78
79
               mov
                       dx, offset msg2
                                                 ; write failed, display error
80
               mov
                       cx,msg2_len
                                                 ; message and exit.
81
82
      clean6: mov
                       bx,stderr
                                                 ; issue error message to
83
               mov
                       ah, 40h
                                                 ; standard error device.
84
               int
                       21h
85
               mov
                       ax,4c01h
                                                 ; then return to DOS with an
86
               int
                       21h
                                                 ; error code of 1.
87
88
      clean7: mov
                       ax, column
                                                ; tab code detected, must
89
               cwd
                                                ; expand tabs to spaces.
90
               mov
                       cx, tab wid
                                                 ; divide the current column counter
91
               idiv
                       CX
                                                ; by the desired tab width.
92
               sub
                       cx,dx
                                                ; tab width minus the remainder is
93
               add
                       column, cx
                                                ; number of spaces to send out.
94
95
      clean8: push
                                                ; move to the next tab position.
                       CX
96
              mov
                       al, blank
```

Figure 13-1 continued.

```
; send an ASCII blank.
97
               call
                       putchar
98
               pop
                        CX
                                                ; loop until tab stop reached.
99
                        clean8
               Loop
                                                ; go get another character.
100
               jmp
                        clean2
101
       clean9: call
                        putchar
                                                ; write out the EOF mark,
102
                                                ; and exit to DOS with
                        ax,4c00h
103
               mov
                        21h
                                                ; return code of zero.
104
               int
105
106
       clean
               endp
107
                                                ; get a character from
108
       getchar proc
                        near
                                                : the Standard Input device.
109
                                                ; handle for Standard Input
110
                        bx,stdin
               mov
                        cx,1
                                                ; length to read = 1 byte
111
               mov
                        dx, offset ibuff
                                                : address of input buffer
112
               mov
                                                : function 3FH = read
                        ah,3fh
113
               mov
                                                : transfer to DOS.
114
               int
                        21h
                                                ; any characters read?
                        ax,ax
115
               or
                        getc1
                                                ; if none, return EOF.
116
               jz
                                                ; else, return the char in AL.
117
                        al, ibuff
               mov
118
               ret
119
       getc1: mov
                        al, eof
                                               ; no chars read, return
                                                ; an End-of-File (EOF) mark.
120
               ret
121
       getchar endp
122
                                                ; send a character to
123
       putchar proc
                        near
                                                : the Standard Output device.
124
125
                        obuff, al
                                                ; save char. to be written.
               mov
                                                : handle for Standard Output
126
                        bx,stdout
               mov
                                                : length to write = 1 byte
127
               mov
                        cx,1
                                                : address of output
128
               mov
                        dx, offset obuff
                                                : function 40H = write
129
               mov
                        ah,40h
                                                ; transfer to DOS.
                        21h
130
                int
                                                ; was char. really written?
                        ax,1
131
                cmp
132
                ine
                        putc1
                                                ; yes, return carry = 0
133
                clc
                                                ; as success signal.
134
                ret
                                                ; write failed, return carry = 1
135
       putc1: stc
                                                ; as error signal (device is full).
136
                ret
137
       putchar endp
138
       cseg
139
                ends
140
                segment para public 'DATA'
141
       dseg
142
                                                ; temporary storage for character
143
        ibuff
                db
                        0
                                                ; read from input stream
144
```

Figure 13-1 continued.

```
145
146
       obuff
                        0
                                                 ; temporary storage for character
147
                                                 ; sent to output stream
148
149
       column
                        0
                                                 ; current column counter
150
151
       msg1
                db
                        cr,lf
152
                db
                        'clean: need MS-DOS version 2 or greater.'
153
154
155
156
157
158
                db
                        cr, lf, '$'
159
160
                db
                        cr.lf
       msg2
161
                        'clean: disk is full.'
                db
162
163
164
                        cr, lf
                db
165
       msg2 len equ
                         $-msg2
166
167
       dsea
                ends
168
                                                 ; declare stack segment.
169
                segment para stack 'STACK'
       sseg
170
171
               dw
                        64 dup (?)
172
173
174
175
       sseg
                ends
176
177
                end
                        clean
```

Figure 13-1 continued.

When using the CLEAN filter, you must specify the source and destination files for the text stream in the command line; otherwise, CLEAN will simply read the default standard input device (the keyboard) and write to the default standard output device (the video display). For example, to filter the document file MYFILE.WS and leave the result in MYFILE.TXT, you would enter the command:

CLEAN < MYFILE.WS > MYFILE.TXT

(Note that the original file, MYFILE.WS, is unchanged.)

```
Filter to turn document files into
        CLEAN.C
                       normal text files.
                       C>CLEAN <infile >outfile
        Usage is:
        All text characters are passed through with high bit stripped
        off. Form feeds, carriage returns, and linefeeds are passed
        through. Tabs are expanded to spaces. All other control codes
        are discarded.
        Copyright (C) 1985 Ray Duncan
        To compile with Microsoft C 3.0:
                       C>MSC CLEAN:
                       C>LINK CLEAN;
*/
#include <stdio.h>
#define TAB WIDTH
                       8
                                      /* width of a tab stop */
                                       /* misc ASCII characters */
#define TAB
                        '\x09'
                                       /* Tab char .: Control-I */
#define LF
                        '\x0A'
                                       /* Linefeed or New Line */
#define FF
                        '\x0C'
                                     /* Form Feed */
#define CR
                        '\x0D'
                                       /* Carriage Return */
#define EOF MARK
                        '\x1A'
                                       /* End-of-File Mark: Control-Z */
#define BLANK
                                       /* ASCII space code */
                        '\x20'
main(argc, argv)
int argc;
char *argv[];
                                       /* current character from stdin */
  char c;
                                       /* current column counter */
    int col = 0;
                                       /* read character from input stream. */
    while( (c = getchar() ) != EOF )
    { c &= 0x07F;
                                       /* strip high bit. */
                                       /* if not end of file, decode it. */
        switch(c)
        { case LF:
                                       /* if new line or carriage return */
                                       /* reset column count */
            case CR:
                col=0;
                                       /* and pass character through. */
           case FF:
                                       /* if form feed */
```

Figure 13-2. The C version of the CLEAN filter: CLEAN.C.

writechar(c);

267

(continued)

/* pass character through. */

```
break;
            case TAB:
                                       /* if tab convert to spaces. */
                do writechar(BLANK);
                while( ( ++col % TAB WIDTH ) != 0 );
                break:
            default:
                                       /* discard other control chars */
                if (c >= BLANK)
                                     /* and pass text characters */
                { writechar(c);
                                      /* through to the new file */
                                       /* incrementing column counter. */
                   col++:
               break;
   )
   writechar(EOF_MARK);
                                       /* send end-of-file mark */
                                       /* and exit with success code. */
   exit(0);
3
        write a character to the standard output device;
/*
        if the write fails display a message on the standard
        error device and abort the program.
writechar(c)
char c;
( if( (putchar(c) == EOF) && (c != EOF MARK) )
   { fputs("clean: disk full", stderr);
       exit(1);
```

Figure 13-2 continued.

One valuable application of the *CLEAN* filter is to rescue assemblylanguage source files. If you accidentally edit such a source file in document mode, the resulting file may cause the Assembler to generate spurious or confusing error messages. *CLEAN* lets you turn the source file back into something the Assembler can cope with, without losing all those painful hours of editing.

Another handy application for CLEAN is to list a word-processed document file in raw form on the printer, complete with print commands:

CLEAN < MYFILE.WS > PRN:

Contrasting the C and assembly-language versions of this filter provides some interesting lessons. The C version is 80 lines long and compiles to a 4896-byte EXE file, whereas the ASM version is 168 lines long and compiles to a 761-byte EXE file. Following the programmer's rule of thumb that the smaller of two equivalent programs is probably the more efficient, the ASM implementation appears to be clearly in the lead.

But wait! When we compare the two versions in action, we get some surprising results. The C program is nearly ten times faster. This is because the C program's *getchar* and *putchar* functions are actually macros that access 512-byte file buffers internal to the C runtime library. So, although the program appears to be processing the input stream a character at a time, in actuality it is making only two calls to MS-DOS to read and write the buffers for each 512 characters.

The assembly-language version, on the other hand, has no hidden blocking and deblocking of the data. It does just what it appears to do, which is to make two calls to MS-DOS for every character processed. As an experiment, I modified the assembly-language equivalents of the *getchar* and *putchar* routines to perform record reads and writes in 1024-byte blocks. The resulting program was about 1500 bytes long and ran three times faster than the C equivalent. However, the final ASM program (which is not shown in this book) also took about three times longer to write and debug than the C version!

As usual, the choice of a programming language is not as clear cut as it may appear at first. It is undeniable that you can always get the fastest possible program by using assembly language rather than a high-level language, even one as well-optimized as Microsoft C. But performance considerations must be balanced against the time and expense required for programming, especially if the program will not be used very often.



SECTION II

MS-DOS Programming

Introduction to Section II

Each of the MS-DOS interrupts (20H through 2FH), and the individual functions available through Int 21H, are described in this section in detail. I've used the following standard format:

- The upper left corner of a heading gives the interrupt and function number in hexadecimal and decimal, and the upper right corner indicates which versions of MS-DOS support the function (the filled icon means that the version does support the function; the open icon means that it does not). This is followed by the body of the entry, which includes . . .
- The name of the function;
- A clear English description of the function's purpose;
- The input parameters to the function;
- The values or status codes returned by the function;
- Notes giving information or warnings about the function;
- An example invoking the function in assembly language.

Comparisons to CP/M and UNIX are included where appropriate.

For purposes of clarity, the examples may include code that would not always be necessary in an application (such as code that explicitly sets the segment registers before each call to MS-DOS—these are frequently initialized at the first entrance to a program and then left unchanged). Also, please keep in mind that error codes may differ, depending upon the version of MS-DOS you are using.

Int 20H (32) Program terminate

1 2



One of several methods that a program can use to perform a final exit. Informs the operating system that the program is completely finished and that the memory it occupied can be released. MS-DOS then takes the following actions:

Restores the termination handler vector from PSP:000AH.

Restores the Ctrl-C vector from PSP:000EH.

- P Restores the critical error handler vector from PSP:0012H.

Flushes the file buffers.

Transfers to the termination handler address.

If the program is returning to COMMAND.COM, control transfers to COMMAND.COM's resident portion and the transient portion of COMMAND. COM is reloaded (if necessary) and receives control. If a batch file is in progress, the next line of the file is fetched and interpreted; otherwise, a prompt is issued for the next user command.

Call with:

CS

= segment address of program segment prefix (thus, cannot be used from an EXE file)

Returns:

Nothing

Notes:

- Any files that have been written to by the program using FCBs should be closed before performing this exit call; otherwise, data may be lost.
- This is the traditional way to exit from an application program, for those programmers who have been with MS-DOS since its earliest incarnations. However, under versions 2 and 3, the preferred method of termination is via Int 21H function 31H (terminate and stay resident) or function 4CH (terminate with return code).
- This function is equivalent to the CP/M BDOS function 00H. However, when a program exits under MS-DOS version 2.0 or above, control may return via the EXEC call (function 4BH) to a parent program that "spawned" the exiting program, rather than to the operating system.

Example:

Perform a final exit.

int 20h

;transfer to DOS.

Int 21H (33) General

Most of the MS-DOS operating-system services are invoked through software interrupt 21H. Using these services, a program can inspect disk directories, make or delete files, read or write records within files, set or read the real-time clock, and perform many other functions in a hardware-independent manner.

The MS-DOS functions available through Int 21H are well standardized and available on any MS-DOS system. Programs that perform all I/O through these functions will run on any machine that supports MS-DOS.

Calling sequence:

MS-DOS services can be invoked in several different ways:

 Load the AH register with the function number and other registers with the call-specific parameters, then execute an Int 21H. This is the recommended method and produces the cleanest, most compact object code.

mov ah,function_number
.
.
.
int 21h

- Load the AH register with the function number and other registers
 with the call-specific parameters, then execute a long call to offset 0050H in
 the program segment prefix. This linkage is available only with MS-DOS
 version 2.0 and above.
- Load the CL register with the function number and other registers with the call-specific parameters, then execute an intrasegment call to offset 0005H in the PSP, which contains a long call to the MS-DOS function dispatcher. This method is valid only for function calls 00H through 24H. Register AX is always destroyed if this method is used; otherwise, the results are the same as for the first two methods discussed above. The precursor to MS-DOS, the 86-DOS originally sold by Seattle Computer Products (see Chapter 1), included this linkage mechanism to facilitate easy conversion of CP/M-80 programs, and its use should now be avoided.

The contents of all registers are preserved across MS-DOS calls, except for those registers that are used to return results. The only exceptions are function 63H, which was added in MS-DOS version 2.25 to support extended character sets, and function 4BH (EXEC).

For those functions that are comparable to CP/M functions (00H through 24H), success or failure codes are typically returned in register AL. For those functions that were added in MS-DOS version 2.0 and above, the carry flag is cleared to indicate success or set to indicate failure, and in the latter case a more specific error code is also returned in register AX.

Int 21H (33) Function summary

Hex	Dec Function name type		Input type		
0	0	Program terminate		1 2 3	
1	1	Character input with echo		1 2 3	
2	2	Character output	Character output		
3	3	Auxiliary input		123	
4	4	Auxiliary output		023	
5	5	Printer output		028	
6	6	Direct console I/O		1 2 3	
7	7	Unfiltered character input without echo		028	
8	8	Character input without echo		1128	
9	9	Output character string		1123	
0A	10	Buffered input		1 2 3	
OB	11	Get input status		028	
0C	12	Reset input buffer and then input		DEB	
0D	13	Disk reset		1 2 3	
0E	14	Set default disk drive	D	029	
0F	15	Open file	F	028	
10	16	Close file	F	000	
11	17	Search for first match	F	1123	
12	18	Search for next match	F	1 2 3	
13	19	Delete file	F	11 2 8	
14	20	Sequential read	F	1 2 3	
15	21	Sequential write	F	028	
16	22	Create or truncate file	F	1123	
17	23	Rename file	F	023	

*Key to input type:

A = ASCIIZ string

D = drive number

F=file control block

H = handle

Hex	Dec	Function name	Input type	MS-DOS version
18	24	Reserved		1 2 3
19	25	Get default disk drive		023
1A	26	Set disk transfer area address		023
1B	27	Get allocation information for default drive		023
1C	28	Get allocation information for specified drive	D	1 2 3
1D	29	Reserved		020
1E	30	Reserved		028
1F	31	Reserved		028
20	32	Reserved		0 2 3
21	33	Random read	F	028
22	34	Random write	F	028
23	35	Get file size	F	
24	36	Set random record number F		1123
25	37	Set interrupt vector		028
26	38	Create program segment prefix		DES
27	39	Random block read	F	000
28	40	Random block write	F	000
29	41	Parse filename		DEE
2A	42	Get system date		028
2В	43	Set system date		000
2C	44	Get system time		000
2D	45	Set system time		
2E	46	Set verify flag		000
2F	47	Get disk transfer area address		
30	48	Get MS-DOS version number		1 2 8
31	49	Terminate and stay resident		1 2 3
32	50	Reserved		1128
33	51	Get or set Ctrl-Break flag		128
34	52	Reserved		123
35	53	Get interrupt vector		1 2 3
36	54	Get free disk space	D	128
37	55	Reserved		1 2 8
38	56	Get or set country		1 2 8

Hex	Dec	Dec Function name		MS-DOS version	
39	57	Create subdirectory	Α	128	
3A	58	Delete subdirectory	Α	123	
3B	59	Set current directory	A	128	
3C	60	Create or truncate file	Α	1 2 3	
3D	61	Open file	Α	123	
3E	62	Close file	Н	1 2 3	
3F	63	Read file or device H		1 2 3	
40	64	Write to file or device	Н	128	
41	65	Delete file	A	1 2 8	
42	66	Move file pointer	Н	128	
43	67	Get or set file attributes	Α	123	
44	68	Device driver control (IOCTL)	H, D	1 2 8	
45	69	Duplicate handle H		123	
46	70	Force duplicate of handle H		0 2 8	
47	71	Get current directory D		128	
48	72	Allocate memory		123	
49	73	Release memory		128	
4A	74	Modify memory allocation		123	
4B	75	Execute program		1 2 3	
4C	76	Terminate with return code		1 2 3	
4D	77	Get return code		123	
4E	78	Search for first match	A	123	
4F	79	Search for next match	A	123	
50	80	Reserved		128	
51	81	Reserved		123	
52	82	Reserved		123	
53	83	Reserved		123	
54	84	Get verify flag		123	
55	85	Reserved		128	
56	86	Rename file A		123	
57	87	Get or set file date and time	Н	126	
58	88	Get or set allocation strategy		125	
59	89	Get extended error information		1 2 8	

Hex Dec		Function name	Input type	MS-DOS version	
5A	90	Create temporary file	Α	1) (2) (3)	
5B	91	Create new file A		11 2 8	
5C	92	Record locking	H	11 2 8	
5D	93	Reserved		1) 2 8	
5E	94	Get machine name/printer setup		11 22 8	
5F	95	Assign list entry		11 2 6	
60	96	Reserved		1 2 3	
61	97	Reserved		1 2 8	
62	98	Get program segment prefix address		11 2 2	
63	99	Get lead byte table*		1 2 3	

^{*}MS-DOS 2.25 only

Int 21H (33) Functions by class

Hex	Dec	Function name	Input type	MS-DOS version
Progra	m terminat	ion		
0	0 Terminate			H 2 3
31	49	Terminate and stay resident		1 2 8
4C	76	Terminate with return code		1 2 8
Chara	cter input			
1	1	Character input with echo		1123
3	3	Auxiliary input		028
6	6	Direct console I/O		88
7	7	Unfiltered character input without echo		028
8	8	Character input without echo		BEB

*Key to input type:

A = ASCIIZ string

D = drive number

F = file control block

H = handle

block

Hex	Dec	Function name	Input type	MS-DOS version
0A	10	Buffered input		023
ов	11	Get input status		023
0C	12	Reset input buffer and then input		028
Chara	cter output			
2	2	Character output		1 2 3
4	4	Auxiliary output		N 2 8
5	5	Printer output		M 2 8
6	6	Direct console I/O		B23
9	9	Output character string		000
Disk c	ontrol			
0D	13	Disk reset		028
0E	14	Set default disk drive D		11 2 3
19	25	Get default disk drive		020
1B	27	Get allocation information for default drive		028
1C	28	Get allocation information for specified drive D		123
2E	46	Set verify flag		
36	54	Get free disk space	D	100
54	84	Get verify flag		1100
58	88	Get or set allocation strategy		1 2 2
File op	perations			
0F	15	Open file	F	028
10	16	Close file	F	1 2 3
11	17	Search for first match	F	088
12	18	Search for next match	F	123
13	19	Delete file	F	028
16	22	Create or truncate file	F	823
17	23	Rename file	F	023
23	35	Get file size	F	N 2 8
3C	60	Create or truncate file	Α	123
3D	61	Open file	Α	1 2 3
3E	62	Close file	Н	123

Hex	Dec	Function name	Input type	MS-DOS version	
41	65	Delete file	A	100	
43	67	Get or set file attributes	Α	1 2 3	
45	69	Duplicate handle	Н	1 2 3	
46	70	Force duplicate of handle	Н	128	
4E	78 Search for first match		A	128	
4F	79	Search for next match	A	1 2 3	
56	86	Rename file	Α	128	
57	87	Get or set file date and time	Н	000	
5A	90	Create temporary file	Α	1 2 6	
5B	91 Create new file		Α	1 2 5	
Record	operations				
14	20	Sequential read	F	DBB	
15	21	Sequential write	F	DEB	
21	33	Random read	F	028	
22	34	Random write	F	888	
24	36	Set random record number	F	000	
27	39	Random block read	F	1122	
28	40	Random block write	F	000	
3F	63	Read file or device	Н	128	
40	64	Write to file or device	Н	1 2 8	
42	66	Move file pointer	Н	1122	
5C	92	Record locking	Н	11 (2) (2)	
Directo	ry operatio	ns			
39	57	Create subdirectory	A	1123	
3A	58	Delete subdirectory	A	120	
3B	59	Set current directory	A	1128	
47	71 Get current directory		Get current directory D		
Disk tra	ansfer area	address			
1A	26	Set disk transfer area address		000	
2F	47	Get disk transfer address		128	

Hex	Dec	Function name	Input type	MS-DO: version		
System	date and to	ime				
2A	42	Get system date		000		
2B	43	Set system date		023		
2C	44	Get system time		028		
2D	45	Set system time	028			
Dynar	nic memory	r allocation				
48	72	Allocate memory	DE			
49	73	Release memory		128		
4A	74	Modify memory allocation		1 2 3		
58	88	Get or set allocation strategy				
Netwo	rk function	\$				
44	68	Device driver control (IOCTL)		128		
5E	94	Get machine name/printer setup		1 2 3		
5F	95	Assign list entry	1 2 8			
Miscel	laneous syst	tem functions	110			
25	37 Set interrupt vector		123			
26	38	Create program segment prefix		000		
29	41	Parse filename		H 2 3		
30	48	Get MS-DOS version number		028		
33	51	Get or set Ctrl-Break flag		120		
35	53	Get interrupt vector		128		
38	56	Get or set country		000		
44	68	Device driver control	H, D	128		
4B	75	Execute program		1 2 8		
4D	77	Get return code		123		
59	89	Get extended error information		128		
62	98	Get program segment prefix address		1 2 8		
63	99	Get lead byte table*		1 2 3		
		s (not implemented or not documented)				
18	24	Reserved		1 2 3		
1D	29	Reserved				
1E	30	Reserved		N 2 8		

Hex	Dec	Function name	Input type	MS-DOS version
1F	31	Reserved		1123
20	32	Reserved		1 2 3
32	50	0 Reserved		123
34	52 Reserved		DEB	
37	55 Reserved			123
50	80	Reserved		128
51	81	Reserved		123
52	82	Reserved		123
53	83	3. Reserved		1 2 3
55	85	Reserved		1 2 3
5D	93	Reserved		1 2 8
60	96	Reserved		123
61	97	Reserved		1 2 3

^{*}MS-DOS 2.25 only.

Int 21H (33) Function 00H (0) Program terminate

1 2 3

One of several methods that a program can use to make a final exit.

Equivalent to performing an Int 20H. Informs the operating system that the program is completely finished and that the memory it occupied can be released. MS-DOS then takes the following actions:

- Restores the termination handler vector from PSP:000AH.
- Restores the Ctrl-C vector from PSP:000EH.
- 2 8 Restores the critical error handler vector from PSP:0012H.
- Flushes the file buffers.
- Transfers to the termination handler address.

If the program is returning to COMMAND.COM, control transfers to COMMAND.COM's resident portion and the transient portion of COMMAND.COM is reloaded (if necessary) and receives control. If a batch file is in progress, the next line of the file is fetched and interpreted; otherwise, a prompt is then issued for the next user command.

Call with: AH = 00

> CS segment address of program segment prefix

Returns: Nothing

Notes:

- Any files that have been written to by the program using FCBs should be closed before performing this exit call; otherwise, data may be lost.
- . Other methods of performing a final exit are:
 - Int 20H (should be avoided);
 - Int 21H function 31H;
 - Int 21H function 4CH;
 - Int 27H (should be avoided).
- Functions 31H and 4CH are the preferred methods of making a final exit, since they allow the terminating program to pass a return code to the command processor or parent program.
- This function is logically equivalent to CP/M BDOS function 00H. However, when a program exits under MS-DOS, control may return via the EXEC call (function 4BH) to a parent program that "spawned" the exiting program, rather than to the operating system.

Example: Perform a final exit.

> mov ah,0 int 21h

; function number ;transfer to DOS.

Int 21H (33) Function 01H (1) Character input with echo







- Inputs a character from the keyboard, then echoes it to the display. If no character is ready, waits until one is available.
- Reads a character from the standard input device and echoes the character to the standard output device. If no character is ready, waits until one is available. I/O can be redirected. (If I/O has been redirected, there is no way to detect EOF.)

Call with: AH = 01

Returns: AI. = 8-bit data (input)

Notes:

- If the character read is a Ctrl-C, an Int 23H is executed.
- To read extended ASCII codes (such as the special function keys F1 through F10) on the IBM PCs and compatibles, you must call this function twice. The first call returns zero, to signal the presence of an extended code.
- See also functions 06H, 07H, and 08H, which provide character input with various combinations of echo and/or Ctrl-C sensing.
- You can also read the keyboard by performing a read (function 3FH)
 using the predefined handle for the standard input device (0000), if input has
 not been redirected.
- This function is logically equivalent to CP/M BDOS function 01H, except for the Ctrl-C handling.

Example:

Read one character from the keyboard into register AL, echo it to the display, and store it in the variable input_char.

Int 21H (33) Function 02H (2) Character output

input char





- Outputs a character to the currently active video display.
- Outputs a character to the standard output device. Output can be redirected. (If I/O has been redirected, there is no way to detect disk full.)

Call with: AH = 02

DL = 8-bit data (usually an ASCII character code)

Returns: Nothing

Notes:

- When writing to the video display, a backspace code (08H) causes the cursor to move left one position, then remain at that position.
- If a Ctrl-C or Ctrl-Break is detected by MS-DOS after the requested character is output, an Int 23H is executed.

- You can also send strings to the display by performing a write (function 40H) using the predefined handle for the standard output device (0001) or the predefined handle for the standard error device (0002), if output has not been redirected.
- This function is logically equivalent to CP/M BDOS function 02H, except for the Ctrl-C handling.

Example: Transmit the character * to the standard output device.

mov ah,2 mov dl,'*' int 21h ;function number ;character to output ;transfer to DOS.

Int 21H (33) Function 03H (3) Auxiliary input



- Reads a character from the first serial port.
- Reads a character from the standard auxiliary device. This defaults to the first serial port (COM1), unless explicitly redirected with the MS-DOS MODE command.

Call with: AH = 03

Returns: AL = 8-bit data (input)

Notes:

- In most MS-DOS systems, the serial device is unbuffered and is not interrupt driven. If the auxiliary device is sending data faster than your program can process it, characters may be lost.
- At startup on the IBM PC, PC-DOS initializes the first serial port to 2400 baud, no parity, 1 stop bit, and 8 data bits. Other implementations of MS-DOS may initialize the auxiliary device differently.
- There is no way for your program to read the status of the auxiliary device or to detect I/O errors (such as lost characters) through this function call. On the IBM PC, more precise control can be obtained by calling ROM BIOS Int 14H (see Section 3), or by driving the communications controller directly.
- You can also input from the auxiliary device by performing a read (function 3FH) using the predefined handle for the standard auxiliary device (0003), or by opening a channel to the AUX device.
- If a Ctrl-C or Ctrl-Break is detected by MS-DOS, an Int 23 is executed.
- This function is logically equivalent to CP/M BDOS function 03H.

Example:

Read a character from the standard auxiliary input device into register AL, and store it in the variable input_char.

mov ah,3 int 21h mov input_char,al

;function number ;transfer to DOS. :save character.

•

input_char

db 0

Int 21H (33) Function 04H (4) Auxiliary output



Outputs a character to the first serial port.

Outputs a character to the standard auxiliary device. This defaults to the first serial port (COM1), unless explicitly redirected with the MS-DOS MODE command.

Call with: AH = 04

DL = 8-bit data (output)

Returns: Nothing

Notes:

- If the output device is busy, this function waits until the device is ready to accept a character.
- There is no way to poll the status of the auxiliary output device using this
 function. On the IBM PC, more precise control can be obtained by calling
 ROM BIOS Int 14H (see Section 3), or by driving the communications controller directly.
- You can also send strings to the auxiliary device by performing a write (function 40H) using the predefined handle for the standard auxiliary device (0003), or by opening a channel to the AUX device.
- If a Ctrl-C or Ctrl-Break is detected by MS-DOS, an Int 23 is executed.
- This function is logically equivalent to CP/M BDOS function 04H.

Example: Output the character * to the auxiliary device.

mov ah,4 mov dl,1*1 int 21h ;function number ;character to output ;transfer to DOS.

Int 21H (33) Function 05H (5) Printer output





- Sends a character to the first list device (PRN or LPT1).
- Sends a character to the standard list device. This defaults to the printer on the first parallel port (LPT1), unless explicitly redirected with the MS-DOS MODE command.

Call with:

AH = 05

DL

= 8-bit data (output)

Returns:

Nothing

Notes:

- If the printer is busy, this function waits until the printer is ready to accept the character.
- If a Ctrl-C or Ctrl-Break is detected by MS-DOS, an Int 23H is executed.
- Q. There is no standardized way to poll the status of the printer under MS-DOS.
- 0 ☑ You can obtain more flexible list-device output by performing a write (function 40H) using the predefined handle for the standard list device (0004), or by opening the PRN logical device as a file.
- This function is logically equivalent to CP/M BDOS function 05H.

Example:

Send the character * to the list device.

ah,5 mov

dl, 1*1 mov 21h int

; function number ; character to output

;transfer to DOS.

Int 21H (33) Function 06H (6) Direct console I/O







Used by programs that need to read and write all possible characters and control codes without any interference from the operating system.

Reads a character from the keyboard or returns zero if none is ready; or writes a character to the display.

🛂 🖺 Reads a character from the standard input device or returns zero if no character is ready; or writes a character to the standard output device. I/O can be redirected. (If I/O has been redirected, there is no way to detect EOF or disk full.)

Call with:

AH

= 06

DL

function requested

00H-0FEH

if output request (i.e., DL contains character to be output)

OFFH

if input request

Returns:

If call was output request:

Nothing

If call was input request and a character is ready:

Zero flag = clear

AL

= 8-bit data (input)

If call was input request and no character is ready:

Zero flag = set

Notes:

- When this function is used, no special action is taken if a Ctrl-C or Ctrl-Break is detected.
- To read extended ASCII codes (such as the special function keys F1 through F10) on the IBM PCs and compatibles, you must call this function twice. The first call returns zero, to signal the presence of an extended code.
- See also functions 01H, 07H, 08H, and 0AH, which can be used to read data from the standard input device, and functions 02H and 09H, which can be used to write characters to the standard output device.
- You can also read and write the keyboard by performing a read (function 3FH) or write (function 40H) using the predefined handle for the standard input or output device (0000 and 0001, respectively), if they have not been redirected.
- This function is logically equivalent to CP/M BDOS function 06H. BDOS function 06H as implemented in MP/M II, CP/M-86, and MP/M-86 added other status and data-read services invoked by passing parameters 0FDH and 0FEH in register DL.

Examples: Send the character * to the standard output device.

mov ah,6 mov dl,'*' int 21h ;function number ;character to output ;transfer to DOS.

Read one character from the standard input device. If no character is waiting, wait until one is available.

wait:

mov ah,6 mov dl,0ffh int 21h jz wait ;function number ;parameter for read ;transfer to DOS. :wait until character ready.

Int 21H (33) Function 07H (7) Unfiltered character input without echo



- Reads a character from the keyboard without echoing it to the display. If no character is ready, waits until one is available.
- Reads a character from the standard input device without copying it to the standard output device. If no character is ready, waits until one is available. I/O can be redirected.

Call with: AH = 07

Returns: AL = 8-bit data (input)

Notes:

- When this function is used, no special action is taken if a Ctrl-C or Ctrl-Break is detected. If such detection is required, use function 08H. (Reads of the standard input using function 3FH will also detect Ctrl-C and Ctrl-Break.)
- To read extended ASCII codes (such as the special function keys F1 through F10) on the IBM PCs and compatibles, you must call this function twice. The first call returns zero, to signal the presence of an extended code.
- You can also read the keyboard by performing a read (function 3FH) using the predefined handle for the standard input device (0000), if input has not been redirected.
- There is no logical equivalent for this function under CP/M.

Example:

Read one character from the keyboard into register AL without echoing the character to the display, and store it in the variable input_char.

mov ah,7 ;function number int 21h ;transfer to DOS. mov input_char,al ;save character.

input_char db 0

Int 21H (33) Function 08H (8) Character input without echo



- Reads a character from the keyboard without echoing it to the display. If no character is ready, waits until one is available.
- Reads a character from the standard input device without copying it to the standard output device. If no character is ready, waits until one is available. I/O can be redirected. (If I/O has been redirected, there is no way to detect EOF.)

AH = 08Call with:

AL 8-bit data (input) Returns:

Notes:

- If a Ctrl-C or Ctrl-Break is detected, an Int 23H is executed. If you require input without this possible interference, use function 07H.
- See functions 01H, 06H, 0AH, and 0CH for other character-input services.
- To read extended ASCII codes (such as the special function keys F1 through F10) on the IBM PCs and compatibles, you must call this function twice. The first call returns zero, to signal the presence of an extended code.
- You can also read the keyboard by performing a read (function 3FH) using the predefined handle for the standard input device (0000), if it has not been redirected.
- There is no logical equivalent for this function under CP/M.

Example:

Read one character from the standard input device into register AL, allowing detection of Ctrl-C or Ctrl-Break, and store the character in the variable input_char.

> ah,8 mov int 21h input_char,al

> > 0

mov

:function number :transfer to DOS. ;save character.

db input char

Int 21H (33) Function 09H (9) Output character string



- Sends a string of characters to the display.
- 🛮 🖺 Sends a string of characters to the standard output device. Output can be redirected.

Call with: AH = 09

DS:DX = segment:offset of string

Returns: Nothing

Notes:

- This is the string equivalent of function 02H.
- The string must be terminated with the character \$ (24H), which is not transmitted. Any other ASCII codes, including control codes, can be embedded in the string.
- See functions 02H and 06H for single-character output to the video display or standard output device.
- You can also send strings to the display by performing a write (function 40H) using the predefined handle for the standard output device (0001), if it has not been redirected.
- This function is logically equivalent to CP/M BDOS function 09H.

Example:

Send the string *Hello there*, followed by a carriage return and linefeed, to the standard output device.

cr equ Odh lf equ Oah .

mov ah,9 ; function number
mov dx,seg mystring ; address of string
mov ds,dx ; to be output
mov dx,offset mystring

int 21h ;transfer to DOS.

mystring db 'Hello there',cr,lf,'\$'

Int 21H (33) Function 0AH (10) Buffered input



Reads a line from the keyboard and places it in a user-designated buffer.

Reads a string of bytes from the standard input device, up to and including an ASCII carriage return (0DH), and places them in a user-designated buffer. Input can be redirected. (If I/O has been redirected, there is no way to detect EOF.)

Call with: AH = 0AH

DS:DX = segment:offset of buffer

Returns: Nothing

Notes:

- The first byte of the buffer specifies the maximum number of characters it can hold (1 through 255); this value must be supplied by the user. The second byte of the buffer is filled in by MS-DOS to signal the number of characters actually read, excluding the carriage return. If the buffer fills to one less than the maximum number of characters it can hold, subsequent input is ignored and the bell is sounded until a carriage return is detected.
- Extended ASCII codes (such as function keys) are stored in the buffer as 2 bytes, the first being a zero.
- This input function is buffered with type-ahead capability, and all of the standard keyboard editing commands are active.
- If a Ctrl-C or Ctrl-Break is detected, an Int 23 is executed.
- See functions 01H, 06H, 07H, and 08H for single-character input.
- You can also read complete strings from the keyboard by performing a read (function 3FH) using the predefined handle for the standard input device (0000), if input has not been redirected.
- This function is logically equivalent to CP/M BDOS function 0AH, except for the keyboard editing commands.

Example: Read one string containing a maximum of 80 characters, plus a carriage-return byte, from the standard input device, and place it in my_buffer.

mov ah,0ah ;function number
mov dx,seg my_buffer ;address of input
mov ds,dx ;buffer
mov dx,offset my_buffer
int 21h

int 21h ;transfer to DOS

my_buffer db 81 db 0 db 81 dup (0) ;max. len. of string, including CR.
;actual len. of string read.
;string buffer

Int 21H (33) Function 0BH (11) Get input status







- Checks whether a character is available from the keyboard.
- Checks whether a character is available from the standard input device. Input can be redirected.

Call with: AH = 0BH

Returns: AL = 00 if no character available if character available

Notes:

- If an input character is waiting, this function continues to return a true flag until the character is actually input by the program with a call to function 01H, 06H, 07H, 08H, or 0AH.
- If a Ctrl-C or Ctrl-Break is detected, an Int 23H is executed. (This function is the same as IOCTL—Int 21H function 44H, service 6.)
- This function is logically equivalent to CP/M BDOS function 0BH.

Example: Check whether a character is available from the standard input device.

mov ah,0bh int 21h or al,al jnz char ready

;function number ;transfer to DOS. ;character waiting? ;jump if character ready.

char_ready:

Int 21H (33) Function 0CH (12) Reset input buffer and then input



Clears the type-ahead buffer and then invokes one of the keyboard input functions.

Clears the standard input buffer and then invokes one of the character input functions. Input can be redirected.

Call with:

AH

= 0CH

AL

number of input function to be invoked after resetting buffer;

must be 01H, 06H, 07H, 08H, or 0AH

If function OAH:

DS:DX

= segment:offset of input buffer

Returns:

If function OAH:

Nothing

If function 01H, 06H, 07H, or 08H: AL = 8-bit data (input)

Notes:

- The intent of this function is to discard any input characters that have been stored in the type-ahead buffer within MS-DOS, forcing the program to wait for an input character (usually a keyboard entry) that is truly entered after the program's request.
- There is no logical equivalent for this function under CP/M.

Example:

Clear the type-ahead buffer, then wait for a character to be entered, echoing it and then returning it in AL. Store the character in the variable input_char.

```
mov ah,0ch
mov al,1
int 21h
mov input_char,al
```

;function number

;subfunction = input character

;transfer to DOS. ;save character.

input_char

db 0

Int 21H (33) Function 0DH (13) Disk reset







Selects drive A as the default, sets the disk transfer area (DTA) address to DS:0080H, and flushes all file buffers to disk.

☑ Is Flushes all file buffers; i.e., all data for which a write has been requested by your programs, but which has been buffered within MS-DOS, is physically written to the disk.

Call with:

AH

= 0DH

Returns:

Nothing

Notes:

- This function does not update the disk directory for any files that are still open. If your program fails to properly close all files before the disk is removed, and the files have changed size, the data forced out to the disk by this function may still be inaccessible because the directory entries will not be correct.
- When running 3Com Ethernet, calling this function after closing all files forces a new copy of the file allocation table (FAT) for a network volume to be read from the server. This allows applications to share files that can be extended; however, only one application should be allowed to write to such a file.
- This function has a documented effect that is equivalent to that of CP/M BDOS function 0DH.
- In the effects on the default drive and DTA address are not documented.

Example: Flush all MS-DOS internal disk buffers.

mov ah,0dh int 21h ;function number ;transfer to DOS.

Int 21H (33) Function 0EH (14) Set default disk drive



Selects a specified drive to be the current, or default, disk drive, and returns the total number of logical drives in the system.

Call with: AH = 0EH

DL = drive code (0 = A, 1 = B, etc.)

Returns: AL = number of logical drives in system

Notes:

- II 16 drive designators (0 through 0FH) are available.
- 2 63 drive designators (0 through 3FH) are available.
- 26 drive designators (0 through 19H) are available.
- To preserve upward compatibility, new applications should limit themselves to the drive letters A through Z (A = 0, B = 1, etc.).
- Logical drives means the total number of block devices: floppy-disk drives, simulated disk drives (RAM disks), and hard-disk drives. Sometimes a single physical hard-disk drive is partitioned into two or more logical drives.
- In a single-drive IBM PC-compatible system, AL will return 2, because the
 drive can be accessed as either drive A or drive B and the system therefore has
 two logical drives.

- On the IBM PC, if you need to know the actual number of physical floppy-disk drives in the system, you can use ROM BIOS software Int 11H.
- This function is logically equivalent to CP/M BDOS function 0EH, except for the added capability of returning the number of drives.

Example: Make logical drive B the current, or default, disk drive. Store the number of logical drives in the system in the variable drives.

```
mov ah,0eh ;function number
mov dl,1 ;drive 1 = B
int 21h ;transfer to DOS.
mov drives,al ;save total drives in system.
.
```

Int 21H (33) Function 0FH (15) Open file

drives





Opens a file and makes it available for subsequent read/write operations.

0

ďb

Call with: AH = 0FH

DS:DX = segment:offset of file control block

Returns: If function successful (file found):

AL = 00

FCB filled in by MS-DOS as follows:

drive-code field (offset 0000H)

= specified drive (1 = A, 2 = B, etc.), if original drive code = 0 (default drive) = 00

=0080H(128)

current-block field (offset 000CH) record-size field (offset 000EH)

 ☑ 10 file-size field (offset 0010H)
 = file size from directory

 ☑ 10 date field (offset 0014H)
 = date from directory

 ☑ 11 time field (offset 0016H)
 = time from directory

If function failed (file not found):

AL = 0FFH

Notes:

- If your program is going to use a record size other than 128 bytes, it should set the record-size field at FCB offset 000EH after the file is successfully opened and before any disk operation.
- If random access is to be performed, the calling program must also set the random-record field after successfully opening the file.
- This function is logically equivalent to CP/M BDOS function 0FH, except for the differences in FCB formats.

Example: Attempt to open the file named QUACK.DAT on the disk in the default drive.

```
:function number
                mov
                       ah, Ofh
                                               ;address of file control
                       dx, seg my fcb
                mov
                                               ;block
                mov
                       ds.dx
                       dx, offset my fcb
                mov
                int
                       21h
                                               :transfer to DOS.
                       al,Offh
                                               ; check status.
                cmp
                                               ; jump if file not found.
                       no file
                 jе
no file:
my_fcb
                                               ;use default drive.
                db
                       QUACK
                                               ;filename, 8 characters
                db
                db
                       'DAT'
                                               ;extension, 3 characters
                                               :remainder of FCB
                db
                       25 dup (0)
```

Int 21H (33) Function 10H (16) Close file



Closes a file, and updates the disk directory if the file has been modified or extended.

Call with: AH = 10H
DS:DX = segment:offset of file control block

Returns: AL = 00 if directory update successful
OFFH if file not found in directory

Notes:

- MS-DOS manuals document that the function will return an error code if the disk has been changed while a file is open. However, in real life, MS-DOS version 2 usually fails to detect this condition. Instead, the directory and file allocation table of the previous disk may be written onto the new disk, making it thoroughly unusable.
- This function is logically equivalent to CP/M BDOS function 10H.

Example: Close the file that was previously opened using the FCB named my_fcb.

mov ah, 10h ;function number dx, seg my fcb ;address of file ds, dx mov ;control block dx, offset my fcb mov int ;transfer to DOS. al,Offh CMD ;check status. je error ; jump, close failed.

error:

Int 21H (33) Function 11H (17) Search for first match



Searches the current directory on the disk in the designated drive for a matching filename.

Call with: AH = 11H

DS:DX = segment:offset of file control block

Returns: If function successful (matching filename found):

AL = 00

Buffer at current disk transfer area (DTA) address set up as an unopened normal FCB or extended FCB, depending upon which type of FCB was input to function

If function failed (matching filename not found):

AL = OFFH

Notes:

- It is very important to use function 1AH to set the DTA to point to a buffer of adequate size before using this call.
- The wildcard character? is allowed in the filename. If? is used, this function will return the first matching filename.
- An extended FCB must be used to search for files that are marked with the system, hidden, read-only, subdirectory, or volume-label attributes.
- If an extended FCB is used, its attribute byte determines the type of search that will be performed. If the attribute byte (byte 0) contains zero, only ordinary files are found. If the volume-label attribute bit is set, only volume labels will be returned (if any are present). If any other attribute or combination of attributes is set (such as hidden, system, or read-only), those files and all ordinary files will be matched.

 This function derives from CP/M function 11H and does not provide access to other subdirectories. For full access to the hierarchical file structure, use function 4EH.

Example: Search for the first file in the current subdirectory with the extension COM.

```
ah, 1ah
                                                :function = set DTA
                 mov
                                                ;address of scratch area
                 mov
                       dx, seg buffer
                       ds, dx
                 mov
                       dx, offset buffer
                 mov
                                                ;transfer to DOS.
                 int
                       ah, 11h
                                                :function = search
                 mov
                       dx, offset my fcb
                                                :address of FCB
                 mov
                                                :transfer to DOS.
                 int
                       al, Offh
                                                ;check status.
                 CITIO
                       no match
                                                ; jump if no match.
no match:
buffer
                 db
                       37 dup (0)
my_fcb
                 db
                 db
                       1777777771
                                                ;wildcard filename
                 db
                       'COM'
                                                :extension = COM
                 db
                       25 dup (0)
```

Int 21H (33) Function 12H (18) Search for next match







Given that a previous call to function 11H has been successful, returns the next matching filename (if any).

Call with: AH = 12H

DS:DX = segment:offset of file control block

Returns: If function successful (matching filename found):

AL = 00
Buffer at current disk transfer area (DTA) address set up as an unopened normal FCB or

extended FCB, depending upon which type of FCB was input to function

If function failed (no more matching filenames in current directory):

AL = OFFH

Notes:

- This function assumes that the FCB used as input has been properly initialized by a previous call to function 11H (and possible subsequent calls to function 12H), and that the filename or extension being searched for contained at least one? wildcard character.
- As with function 11H, it is very important to use function 1AH to set the DTA to a buffer of adequate size before using this function.
- This function is equivalent to CP/M function 12H and does not provide access to other subdirectories. For full access to the hierarchical file structure, use functions 4EH and 4FH.

Example: Assuming a previous successful call to function 11H, search for the next file in the current subdirectory with the extension .COM.

	mov	ah,1ah	;function = set DTA
	mov	dx,seg buffer	;address of scratch
	mov	ds,dx	;area
	mov	dx,offset buffer	
	int	21h	;transfer to DOS.
	mov	ah,12h	;function = search next
	mov	dx,offset my_fcb	;address of FCB
	int	21h	;transfer to DOS.
	стр	al,Offh	;check status.
	je	no_match	; jump if no match.
no_match:			
buffer	db	37 dup (0)	
my fcb	db	0	
200 - 1000	db	1777777771	;wildcard filename
	db	'COM'	;extension = COM
	db	25 dup (0)	

Int 21H (33) Function 13H (19) Delete file



Deletes all matching files from the current subdirectory.

Call with: AH = 13H

DS:DX = segment:offset of file control block

Returns: AL = 00 if file(s) deleted

OFFH if no matching file(s) found, or all matching files

were read-only

Notes:

- The wildcard character? is allowed in the filename; if? is present and there is more than one matching filename, all matching files will be deleted.
- This function is equivalent to CP/M BDOS function 13H and does not provide full access to the hierarchical file structure under MS-DOS version 2.0 or above. To delete files in other subdirectories, use function 41H.

Example: Delete the file named MYFILE.DAT from the current subdirectory on the disk in the current drive.

mov ah,13h ;function number mov dx,seg my_fcb ;address of file mov ds,dx ;control block

mov dx,offset my_fcb

int 21h ;transfer to DOS.
cmp al,Offh ;check status.
je error ;jump, delete failed.

error:

my_fcb db 0 ;drive = default

db 'MYFILE ' ;filename, 8 characters db 'DAT' ;extension, 3 characters db 25 dup (0) ;remainder of FCB

Int 21H (33) Function 14H (20) Sequential read



Reads the next sequential block of data from a file, then increments the file pointer appropriately.

Call with:	AH DS:DX	= 14H = segment:offs	set of previously opened file control block
Returns:	AL	= 00 01 02 03	if read successful if end of file if segment wrap if partial record read at end of file

Notes:

- The record is read into memory at the current disk transfer area (DTA) address, specified by the most recent call to function 1AH. If the size of the record and location of the DTA are such that a segment overflow or wraparound would occur, the function fails with a return code of 2.
- The size of the block of data to be read is specified by the record-size field (offset 000EH) of the file control block (FCB).
- The file location of the block to be read is specified by the combination of the current-block field (offset 000CH) and the current-record field (offset 0020H) of the FCB. These fields are also automatically incremented by this function.
- If a partial record is read at the end of the file, it is padded to the requested record length with zeros.
- This function is logically equivalent to CP/M BDOS function 14H, except for the added capability of user-specified record sizes.

Example: Read a block of data 1024 bytes long from the current position in the file specified by the previously opened FCB named my _fcb.

```
; function number
                       ah, 14h
                 mov
                       dx, seg my fcb
                                                ;address of file
                 mov
                                                ;control block
                       ds, dx
                 mov
                 mov
                       dx, offset my fcb
                       word ptr ds:my_fcb+0eh,1024 ;set record size.
                       21h
                                                :transfer to DOS.
                 int
                       al,al
                                                ;check status.
                 10
                       error
                                                ; jump, read failed.
                 jnz
error:
                 db
                                                ;drive = default
my_fcb
                 db
                       *QUACK
                                                ; filename, 8 characters
                        'DAT'
                 ďb
                                                ;extension, 3 characters
                 db
                       25 dup (0)
                                                ;remainder of FCB
```

Int 21H (33) Function 15H (21) Sequential write



Writes the next sequential block of data into a file, then increments the file pointer appropriately.

Call with:	AH DS:DX	= 15H = segment:offs	set of previously opened file control block
Returns	AL	= 00	if write successful
		01	if disk full
		02	if segment wrap

Notes:

- The record is written (logically, not necessarily physically) to the file from memory at the current disk transfer area (DTA) address, specified by the most recent call to function 1AH. If the size of the record and location of the DTA are such that a segment overflow or wraparound would occur, the function fails with a return code of 2.
- The size of the block of data to be written is specified by the record-size field (offset 000EH) of the file control block (FCB).
- The file location of the block that will be written is specified by the combination of the current-block field (offset 000CH) and the current-record field (offset 0020H) of the FCB. These fields are also automatically incremented by this function.
- This function is logically equivalent to CP/M BDOS function 15H, except for the added capability of user-specified record sizes.

Example: Write a block of data 1024 bytes long to the current position in the file specified by the previously opened FCB named my_fcb.

```
mov
                       ah, 15h
                                               ;function number
                 mov
                       dx, seg my fcb
                                               ;address of file
                       ds, dx
                                               ;control block
                 mov
                       dx, offset my_fcb
                 mov
                       word ptr ds:my_fcb+0eh,1024 ;set record size.
                 mov
                                               :transfer to DOS.
                       al, al
                                               ;check status.
                       еггог
                                               ; jump if write failed.
                 jnz
error:
my_fcb
                db
                                               ;drive = default
                db
                       QUACK
                                               ;filename, 8 characters
                db
                       'DAT'
                                               ;extension, 3 characters
                       25 dup (0)
                                               ; remainder of FCB
```

Int 21H (33) Function 16H (22) Create or truncate file



Creates a new directory entry in the current subdirectory, or truncates any existing file with the specified name to zero length. Opens the file for subsequent read/write operations.

Call with: AH = 16H

DS:DX = segment:offset of unopened file control block

Returns: AL = 00 if file created successfully oFFH if file not created (no directory space)

Notes:

- Since an existing file with the specified name is truncated to zero length by this function (i.e., all data in the file is irretrievably lost), this function must be used with caution.
- If this function is called with an extended file control block (FCB), the new file may be assigned an attribute during its creation by setting the appropriate bit in the extended FCB's attribute byte.
- Since this function also opens the file, a subsequent call to function 0FH is not required.
- This function is logically equivalent to CP/M BDOS function 16H, and does not provide full access to the hierarchical file structure. To create files in other subdirectories, use function 3CH, 5AH, or 5BH.

;function number

Example: Create a file in the current subdirectory with the name found in the FCB named my_fcb.

ah, 16h

mov

dx, seg my_fcb mov ;address of file ds, dx mov ;control block mov dx, offset my fcb int 21h ;transfer to DOS. al, Offh ; check status. error ; jump, create failed. error: my_fcb ďb

db 0 ;drive = default
db 'QUACK' ;filename, 8 characters
db 'DAT' ;extension, 3 characters
db 25 dup (0) ;remainder of FCB

Int 21H (33) Function 17H (23) Rename file





Alters the name of all matching files in the current subdirectory on the disk in the specified drive.

Call with:	AH DS:DX	= 17H = segment:offset of "special" file control block		
Returns:	AL	= 00 0FFH	if file(s) renamed if no matching file(s) found, or if new name matched that of existing file	

Notes:

- The special file control block (FCB) has a drive code, filename, and extension in the customary position, and a second filename starting 6 bytes after the first (offset 0011H).
- The? wildcard character can be used in the first filename. Every file
 matching the first file specification will be renamed to match the second file
 specification.
- If the second file specification contains any occurrences of?, those letters in the original name are left unchanged.
- The function terminates if the new name matches that of an existing file.
- This function is logically equivalent to CP/M BDOS function 17H, and does not provide full access to the hierarchical file structure. To rename files in other subdirectories, use function 56H.

Example: Rename the file OLDNAME.DAT as NEWNAME.DAT.

		mov	ah,17h	;function number
		mov	dx,seg rename_fcb	;address of file
		mov	ds,dx	;control block
		mov	dx,offset rename_fcb	
		int	21h	;transfer to DOS.
		стр	al,Offh	;check status.
		je	no_match	; jump, rename failed.
	no_match:	¥		
	rename_fcb	ďb	0	;drive = default
		db	'OLDNAME '	;old file name, 8 characters
		db	'DAT'	;old extension, 3 characters
		db	5 dup (0)	;reserved area
		db	'NEWNAME '	;new file name, 8 characters
		db	'DAT'	;new extension, 3 characters
		db	15 dup (0)	;reserved area

Int 21H (33) Function 18H (24)

1 2 3

Reserved

Int 21H (33) Function 19H (25) Get default disk drive





Returns the drive code of the current or default disk drive.

Call with: AH = 19H

Returns: AL = drive code (0 = A, 1 = B, etc.)

Note: To set the default drive, use function 0EH.

 Some other MS-DOS functions use drive codes beginning at 1 (that is, 1 = A, etc.), and reserve drive code zero for the default drive.

This function is logically equivalent to CP/M BDOS function 19H.

Example: Get the current disk-drive code and store it in the variable drive.

mov ah,19h int 21h mov drive,al ;function number ;transfer to DOS. ;save drive code.

drive

db 0



Int 21H (33) Function 1AH (26) Set disk transfer area address

Specifies the memory address to be used for subsequent FCB disk operations.

Call with:

AH

= 1AH

DS:DX

= segment:offset of disk transfer area

Returns:

Nothing

Notes:

- If this function is never called by the program, the disk transfer area (DTA) defaults to a 128-byte buffer at offset 0080H in the program segment prefix.
- In general, it is the programmer's responsibility to ensure that the buffer area specified is large enough for any disk operation that will use it. The only exception to this is that MS-DOS will detect and abort disk transfers that would wrap around within the current segment or overflow into the next segment.
- Use function 2FH to determine the current DTA address.
- As well as being required before normal FCB record reads or writes, this function must also be used before calling function 11H, 12H, 4EH, or 4FH, to provide a scratch area for use by MS-DOS during directory searches.
- This function is logically equivalent to CP/M BDOS function 1AH. Under CP/M-86, the segment of the DTA address must be passed using a separate call (function 33H).

Example:

Set the current DTA address to point to an area of memory whose first byte is labeled my_buffer.

> ah, lah mov

dx,seg my buffer mov

ds, dx mov

dx, offset my buffer

int 21h ; function number ; address of disk

;transfer area

;transfer to DOS.

my buffer

db 128 dup (?)

Int 21H (33) Function 1BH (27) Get allocation information for default drive



Obtains selected information about the default disk drive, and a pointer to the identification byte from its file allocation table (FAT).

Call with:	AH	= 1BH					
Returns:	AL DS:BX CX DX	= numbe = segme = size of = numbe	0.000				
Notes:	The first byte (the identification byte) of the FAT designates the type of disk and has the following meanings for 5¼-inch disks:						
	0FFH Dual-sided, 8 sectors per track, floppy d 0FEH Single-sided, 8 sectors per track, floppy d 0FDH Dual-sided, 9 sectors per track, floppy d 0FCH Single-sided, 9 sectors per track, floppy d 0F9H Dual-sided, 15 sectors per track, floppy d (PC/AT high-capacity drives) 0F8H Fixed disk (any size)			rack, floppy disk ack, floppy disk rack, floppy disk rack, floppy disk			
		To obtain information about disks other than the one in the default drive, use function 1CH. See also function 36H, which returns similar information.					
	• E T	The address returned in DS:BX points to the actual FAT.					
	ficat FAT	☑ The address returned in DS:BX points only to a copy of the FAT's identification byte; the memory above that address cannot be assumed to contain the FAT or any other useful information. If direct access to the FAT is required, use Int 25H (absolute disk read) to transfer the FAT from the disk.					
	• The	There is no equivalent for this function under CP/M.					
Example:	Use function 1BH to determine whether the current disk drive is fixed or removable.						
	fixed:	mov int cmp je jmp	ah,1bh 21h byte ptr ds:[bx],0f8h fixed floppy	;function number ;transfer to DOS. ;compare ID byte. ;jump, fixed disk. ;else assume floppy.			

floppy:

Int 21H (33) Function 1CH (28) Get allocation information for specified drive

1 2 3

Obtains selected information about the specified disk drive, and a pointer to the identification byte from its file allocation table (FAT).

Call with: AH = 1CH

DL = drive code (0 = default, 1 = A, etc.)

Returns: AL = number of sectors per cluster

DS:BX = segment:offset of FAT identification byte

CX = size of physical sector (in bytes)

DX = number of clusters for default or specified drive

Notes:

The first byte (the identification byte) of the FAT designates the type of disk and has the following meanings for the 5¼-inch disks:

0FFH Dual-sided, 8 sectors per track, floppy disk 0FEH Single-sided, 8 sectors per track, floppy disk 0FDH Dual-sided, 9 sectors per track, floppy disk 0FCH Single-sided, 9 sectors per track, floppy disk 0F9H Dual-sided, 15 sectors per track, floppy disk

(PC/AT high-capacity drives)

0F8H Fixed disk (any size)

- In general, this call is identical to function 1BH except for the ability to designate a specific disk drive. It is not available under MS-DOS version 1. See also function 36H, which returns similar information.
- The address returned in DS:BX points only to a copy of the FAT's identification byte; the memory above that address cannot be assumed to contain the FAT or any other useful information. If direct access to the FAT is required, use Int 25H (absolute disk read) to transfer the FAT from the disk.
- There is no equivalent for this function under CP/M.

Example: Use function 1CH to determine whether disk drive C is fixed or removable.

mov ah,1ch ;function number mov dl,03 ;drive code, 3 = C int 21h ;transfer to DOS.

cmp byte ptr ds:[bx],0f8h ;compare ID byte.
je fixed ;jump, fixed disk.
jmp floppy ;else assume floppy.

fixed: .

floppy:

Int 21H (33) Function 1DH (29) Reserved	1 2	3
Int 21H (33) Function 1EH (30) Reserved	1 2	3
Int 21H (33) Function 1FH (31) Reserved	1 2	3
Int 21H (33) Function 20H (32) Reserved	1 2	3

Int 21H (33) Function 21H (33) Random read



Reads a selected record from a file into memory.

Call with:	AH DS:DX	= 21H = segment:offset of previously opened file control block		
Returns:	AL	= 00 01 02	if read successful if end of file if segment wrap	
		03	if partial record read at end of file	

Notes:

- The record is read into memory at the current disk transfer area (DTA) address, specified by the most recent call to function 1AH. It is the programmer's responsibility to ensure that this area is large enough for any record that will be transferred. If the size of the record and location of the DTA are such that a segment overflow or wraparound would occur, the function fails with a return code of 2.
- The file location of the data to be read is specified by the combination of the random-record field (offset 0021H) and the record-size field (offset 000EH) of the FCB. The current-block and current-record fields are updated to agree with the random-record field as a side effect of the function.
- The current file pointers are not advanced after this function; i.e., if the
 random-record field in the FCB is not altered by the application program before
 another random-read call is issued, the same file location will be accessed. This
 is in contrast to functions 27H and 28H.
- If a partial record is read at the end of the file, it is padded to the requested record length with zeros.
- This function is logically equivalent to CP/M BDOS function 21H, except for the added capability of user-specified record sizes.

Example: Open the file MYFILE.DAT, set the record length to 1024 bytes, then read record number 4 from the file into the memory area named buffer.

```
ah, Ofh
                                                ;function = open
                 mov
                       dx, seg my fcb
                                                ;address of file
                 mov
                       ds,dx
                                                ;control block
                 mov
                 mov
                       dx, offset my fcb
                 int
                       21h
                                                ; transfer to DOS.
                       al, al
                 OF
                                                ;check open status.
                       no file
                                                ; jump if not found.
                 jnz
                       ah, 1ah
                                                ;function = set DTA
                 mov
                 mov
                       dx, offset buffer
                                                ;buffer address for read
                       21h
                                                ;transfer to DOS.
                                                ;set record size.
                       word ptr my fcb+0eh, 1024
                 mov
                       word ptr my fcb+21h,4 ;set random record no.
                 mov
                 mov
                       ah,21h
                                                ;function = random read
                       dx, offset my fcb
                                                ;address of file
                 mov
                                                ;control block
                       21h
                 int
                                                :transfer to DOS.
                 or
                       al, al
                                                ; check status.
                 jnz
                       no_read
                                                ; jump, read failed.
no_read:
no file:
my_fcb
                 ďb
                                                ;drive = default
                 db
                       'MYFILE '
                                                ;filename, 8 characters
                 db
                       'DAT'
                                                ;extension, 3 characters
                 db
                       25 dup (0)
                                                :remainder of FCB
buffer
                 db
                       4096 dup (?)
```

Int 21H (33) Function 22H (34) Random write

1 2 3

Writes data from memory into a selected record in a file.

Call with: AH = 22H DS:DX = segment:offset of previously opened file control block		set of previously opened file control block			
Returns:	AL	= 00	if write successful		_
		01	if disk full		
		02	if segment wrap		

Notes:

- The record is written (logically, not necessarily physically) to the file from memory at the current disk transfer area (DTA) address, specified by the most recent call to function 1AH. If the size of the record and location of the DTA are such that a segment overflow or wraparound would occur, the function fails with a return code of 2.
- The file location of the data to be written is specified by the combination of the random-record field (offset 0021H) and the record-size field (offset 000EH) of the FCB. The current-block and current-record fields are updated to agree with the random-record field as a side effect of the function.
- The current file pointers are not advanced after this function; i.e., if the
 random-record field in the FCB is not altered by the application program before
 another random-write call is issued, the same file location will be accessed.
 This is in contrast to functions 27H and 28H.
- This function is logically equivalent to CP/M BDOS function 22H, except for the added capability of user-specified record sizes.

Example: Open the file MYFILE.DAT, set the record length to 1024 bytes, write record number 4 in the file from the memory area named buffer, then close the file.

```
mov
                       ah,0fh
                                                :function = open
                                                ; address of FCB
                 mov
                       dx, seg my fcb
                       ds.dx
                 mov
                       dx, offset my fcb
                                                :transfer to DOS.
                 int
                       21h
                 or
                       al, al
                                                :check status.
                                                ; jump, file not found.
                 jnz
                       no file
                       ah, 1ah
                                                ; function = set DTA
                 mov
                                                :buffer address for write
                       dx, offset buffer
                 mov
                 int
                       21h
                                                :transfer to DOS.
                                                :set record size.
                       word ptr my fcb+0eh, 1024
                       word ptr my fcb+21h,4
                                                ;set random record no.
                 mov
                                                :function = random write
                       ah, 22h
                 mov
                 mov
                       dx, offset my fcb
                                                :address of FCB
                 int
                       21h
                                                ;transfer to DOS.
                                                ; check status.
                       al,al
                                                ; jump, write failed.
                       no write
                 inz
                                                ; function = close
                 mov
                       ah, 10h
                 int
                       21h
                                                :transfer to DOS.
                       al,al
                                                ;check status.
                                                ; jump, close failed.
                       no close
                 jnz
no write:
no file:
no close:
```

my_fcb	db db db db	0 'MYFILE ' 'DAT' 25 dup (0)	;drive = default ;filename, 8 characters ;extension, 3 characters ;remainder of FCB
buffer	db	4096 dup (?)	;buffer for record ;being written

Int 21H (33) Function 23H (35) Get file size in records



Searches for a matching file in the current subdirectory; if one is found, fills a file control block (FCB) with file size information in terms of record count.

Call with: AH = 23H

DS:DX = segment:offset of unopened file control block

Returns: If matching file found:

AL = 00

FCB's random-record field (offset 0021H) set to corresponding number of records in file, rounded up to next even record

If no matching file found: AL = 0FFH

Notes:

Before calling this function, you must set the appropriate value in the FCB's record-size field (offset 000EH). Note that the way this function is used contrasts with normal file open or create functions, which use FCBs wherein the record size must be set after the function is successful.

This function is similar to CP/M BDOS function 23H.

Example: Determine the size in bytes of the file MYFILE.DAT, and leave the result in registers DX:AX.

```
ah,23h
                                               :function number
                 mov
                       dx, seg my fcb
                                               ; address of FCB
                 mov
                       ds, dx
                 mov
                       dx, offset my fcb
                 mov
                       word ptr my_fcb+0eh,1 ;set record size = 1 byte.
                 mov
                 int
                                               ;transfer to DOS.
                       al,al
                                               ; check status.
                 10
                       no_file
                                               ; jump, file not found.
                 jnz
                                                ; load file size in bytes.
                 mov
                       ax, word ptr my fcb+21h
                       dx, word ptr my fcb+23h
                 mov
no file:
my_fcb
                 db
                                                :drive = default
                 db
                       'MYFILE '
                                                ;filename, 8 characters
                       'DAT'
                                                ;extension, 3 characters
                 db
                 db
                       25 dup (0)
                                                ; remainder of FCB
```

Int 21H (33) Function 24H (36) Set random record number



Sets the random-record field of a file control block (FCB) to correspond to the current file position as recorded in the opened FCB.

Call with: AH = 24H

DS:DX = segment:offset of previously opened file control block

Returns: Register contents not affected

Random-record field modified in file control block

Notes:

- This function is used when switching from sequential to random I/O within a file. The current random-record position is derived from the record-size, current-block, and current-record fields of the FCB.
- This function is logically equivalent to CP/M BDOS function 24H.

Example:

After a series of sequential record transfers have been performed using the FCB named my_fcb, find the current random-record position in the file, then leave the record number in DX.

```
ah,24h
                 mov
                                                ; function number
                mov
                       dx, seg my fcb
                                                ; address of FCB
                       ds, dx
                 mov
                       dx, offset my_fcb
                mov
                 int
                       21h
                                                ;transfer to DOS.
                                                ;get random record no.
                 mov
                       dx, word ptr my_fcb+21h
my fcb
                db
                                                ;drive = default
                 db
                       'MYFILE '
                                                ;filename, 8 characters
                 db
                       'DAT'
                                                ;extension, 3 characters
                db
                       25 dup (0)
                                                ; remainder of FCB
```

Int 21H (33) Function 25H (37) Set interrupt vector



Initializes a machine interrupt vector to point to an interrupt handling routine.

Call with: AH = 25H
AL = machine interrupt number
DS:DX = segment:offset of interrupt handling routine

Returns: Nothing

Notes:

- This is the approved way to modify machine interrupt vectors under MS-DOS. It will help ensure proper operation under Microsoft Windows, TopView and other multitasking systems that run on top of MS-DOS.
- If an interrupt vector is going to be modified, the original contents of the vector should first be obtained using function 35H and saved, then restored using function 25H when your program exits. The only exceptions to this are Interrupts 22H, 23H, and 24H, which are automatically restored by MS-DOS from information in the program segment prefix.

Example: Force any divide-by-zero machine faults to transfer to an interrupt handler named zero_div.

```
mov ah,25h ;function number
mov al,0 ;interrupt number
mov dx,seg zero_div ;address of interrupt
mov ds,dx ;handler
mov dx,offset zero_div
int 21h ;transfer to DOS.
```

zero_div:

Int 21H (33) Function 26H (38) Create program segment prefix

Copies the program segment prefix (PSP) of the currently executing program to a specified segment address in free memory, then updates the new PSP to make it usable by another program.

Call with:	AH	= 26H
	DX	= segment of new program segment prefix

Returns: Nothing

Notes:

- After the executing program's PSP is copied into the new segment, the memory-size information in the new segment is updated appropriately and the current contents of the termination handler (Int 22H), Ctrl-Break handler (Int 23H), and critical error handler (Int 24H) interrupt vectors are saved starting at offset 000AH.
- This function does not load another program, or in itself cause one to be executed.
- This call has been rendered obsolete in MS-DOS versions 2.0 and above by function 4BH (EXEC), and its use should be avoided.

Example:

Create a new PSP 64K above the currently executing program. (This example assumes that the running program was loaded as a COM file, so that the CS register points to its PSP throughout its execution. If the running program was loaded as an EXE file, the address of the PSP must be obtained by saving the original contents of the DS and ES registers at entrance, or, under MS-DOS version 3, through function 62H.)

mov	ah,26h	;function number
mov	dx,cs	;segment current program
		;is running at.
add	dx,1000h	;add 64 kbytes as
		;paragraph address.
int	21h	;transfer to DOS.

1 2 3

Int 21H (33) Function 27H (39) Random block read





Reads one or more sequential records from a file into memory, starting at a designated file location.

Call with: AH = 27H

CX number of records to be read

DS:DX segment:offset of previously opened file control block

Returns: AL. = 00if all requested records read 01 if end of file 02 if segment wrap

> 03 if partial record read at end of file

CX actual number of records read

Notes:

- ø The records are read into memory starting at the current disk transfer area (DTA) address, specified by the most recent call to function 1AH. It is the programmer's responsibility to ensure that this area is large enough for the group of records that will be transferred. If the size of the record and location of the DTA are such that a segment overflow or wraparound would occur, the function may read one or more records before failing with a return code of 2.
- This function assumes that the FCB's record-size field (offset 000EH) and random-record field (offset 0021H) are appropriately set. The record size defaults to 128 bytes after a successful open or create, if the user does not otherwise modify it.
- If a partial record is read at the end of the file, the remainder of the record is padded with zeros.
- After the disk transfer is performed, the random-record, current-block, and current-record fields of the FCB are updated to point to the next record in the file.
- This function is similar to function 21H (random read), except that it allows you to transfer multiple records with one call to MS-DOS.

Example:

Read four 1024-byte records, starting at record number 8, into the memory area named buffer, using the FCB named my_fcb.

```
ah, 1ah
                                               ;function = set DTA
                mov
                                               :address of buffer
                       dx, seg buffer
                mov
                       ds.dx
                                               ; for records
                mov
                       dx, offset buffer
                 mov
                       21h
                                               ;transfer to DOS.
                 int
                       ah.27h
                                               ;function = block read
                 mov
                       dx, seg my_fcb
                                               :address of FCB
                 mov
                       ds, dx
                       dx, offset my fcb
                 mov
                       word ptr my fcb+21h,8
                                              ;set random record no.
                 mov
                                               :set record size.
                       word ptr my_fcb+0eh, 1024
                 mov
                 mov
                       cx,4
                                               ;number of blocks to read
                       21h
                                               ;transfer to DOS.
                 int
                 or
                       al,al
                                               ;check status.
                 inz
                       еггог
                                               ; jump if partial read
                                               ; or read failed.
error:
my fcb
                 db
                                               ;drive = default
                 db
                       'MYFILE '
                                               ;filename, 8 characters
                 db
                       'DAT'
                                               ;extension, 3 characters
                       25 dup (0)
                                               remainder of FCB
buffer
                db
                       4096 dup (?)
```

Int 21H (33) Function 28H (40) Random block write



Writes one or more sequential records from memory to a file, starting at a designated file location.

Call with:	AH CX DS:DX	 28H number of records to be written segment:offset of previously opened file control block 		
Returns:	AL	= 00	if all requested records written	
		01	if disk full	
		02	if segment wrap	
	CX	 actual numb 	er of records written	
				(continued)

Notes:

- The records are written from memory starting at the current disk transfer area (DTA) address, specified by the most recent call to function 1AH. If the size of the record and location of the DTA are such that a segment overflow or wraparound would occur, the function may write one or more records before failing with a return code of 2.
- This function assumes that the FCB's record-size field (offset 000EH) and random-record field (offset 0021H) are appropriately set. The record size defaults to 128 bytes after a successful open or create, if the user does not otherwise modify it.
- After the disk transfer is performed, the random-record, current-block, and current-record fields of the FCB are updated to point to the next record in the file.
- If this function is called with CX = zero, no data is written to the disk, but the file is extended or truncated to the length specified by the combination of the random-record field and the record-size field.
- This function is similar to function 22H (random write), except that it allows you to transfer multiple records with one call to MS-DOS.

Example: Write four 1024-byte records, starting at record number 8, to the disk from the memory area named buffer, using the FCB named my_fcb.

```
mov
                       ah, 1ah
                                                :function = set DTA
                       dx,seg buffer
                                                ; address of buffer
                 mov
                       ds, dx
                                                ; for write
                 mov
                       dx, offset buffer
                 mov
                       21h
                                                :transfer to DOS.
                 int
                       ah, 28h
                                                ;function = block write
                                                :number of records
                       cx.4
                 mov
                                                ; address of FCB
                       dx, seg my_fcb
                 mov
                       ds, dx
                 mov
                 mov
                       dx, offset my fcb
                 mov
                       word ptr my fcb+21h,8
                                                ;set random record no.
                                                :set record size.
                       word ptr my fcb+0eh, 1024
                 mov
                       21h
                                                :transfer to DOS.
                 int
                 OF
                       al,al
                                                ;check status.
                       error
                                                ; jump if write error.
                 inz
error:
my fcb
                 db
                                                ;drive = default
                                                ;filename, 8 characters
                 db
                        'MYFILE '
                 db
                        'DAT'
                                                ;extension, 3 characters
                       25 dup (0)
                                                ; remainder of FCB
                 db
buffer
                 db
                       4096 dup (?)
```

Int 21H (33) Function 29H (41) Parse filename

1 2 3

Parses a text string into the various fields of a file control block (FCB).

Call with:	AH	= 29H	atrol par	nina
	AL	= flags to cor	= 1	if extension field in an existing FCB will be modified only if an extension is specified in string being parsed
			0	if extension field will be modified regardless; if no extension in parsed string, extension field is set to ASCII blanks
		Bit 2	= 1	if default filename in an existing FCB will be modified only if a filename is specified in string being parsed
			0	if filename will be modified regardless; if no filename in parsed string, filename field is set to ASCII blanks
		Bit 1	= 1	if drive ID byte in resulting FCB will be modified only if a drive is specified in string being parsed
			0	if drive ID byte will be modified regardless; if no drive specifier in parsed string, drive-code field is set to 0 (default)
		Bit 0	= 1	if leading separators will be scanned off (ignored)
			0	if leading separators will not be scanned off
	DS:SI ES:DI	= segment:of = segment:of		ext string ile control block
Returns:	AL	= 00 01 0FFH		if no global (wildcard) characters encountered if parsed string contains global characters if drive specifier invalid
	DS:SI ES:DI	= segment:of		irst character after parsed filename ormatted unopened file control block
Notes:	•	Γhis call regards th	e follow	ving characters as separator characters:

This call regards all control characters and the following as terminator characters:

: . ; , = + tab space
$$< > | / " []$$

- If no valid filename is present in the string to be parsed, upon return ES:DI+1
 points to an ASCII blank.
- If the character * occurs in a filename or extension, it and all remaining characters in the corresponding field in the FCB are set to ?.
- This function (and file control blocks in general) cannot be used with file specifications that include a path.

Example: Parse the string my_name into the FCB named my_fcb. ah, 29h ; function number mov al,01 ;skip leading separators. si, seg my name ;address of text string ds, si mov ; to be parsed mov si, offset my_name mov di,seg my fcb ;address of FCB mov es, di ; to be initialized di, offset my fcb mov int 21h ;transfer to DOS. al,Offh cmp ; check status. error ; jump, drive invalid. je error: my_name db 'D:QUACK.DAT',0 ;string to be parsed. ;0 terminates filename.

Int 21H (33) Function 2AH (42) Get system date

my_fcb



; becomes file control block.

Obtains the system day of the month, day of the week, month, and year.

37 dup (0)

ďb

Returns:

CX = year (1980 through 2099)
DH = month (1 through 12)
DL = day (1 through 31)
Under MS-DOS version 1.10 and above:
AL = day of week (0 = Sunday, 1 = Monday, etc.)

Note:

This function's register format is the same as that required for function 2BH (set system date).

Example: Obtain the system date and store its components in the variables year, day, and month.

```
; function number
      ah, 2ah
                               :transfer to DOS.
      21h
int
      year,cx
                               ;save year (word).
mov
mov
      month, dh
                                ;save month (byte).
                                :save day (byte).
      day, dl
mov
      0
dw
      0
db
      0
db
```

Int 21H (33) Function 2BH (43) Set system date

error:

year

day

month

db

0

vear

day

month



Initializes the system-clock driver to a specific date. The system time is not affected.

Call with: AH = 2BH
CX = year (1980 through 2099)
DH = month (1 through 12)
DL = day (1 through 31)

Returns: AL = 00 if date set successfully
OFFH if date not valid (ignored)

Note: This function's register format is the same as that for function 2AH (get system date).

Example: Set the system date according to the contents of the variables year, day, and month.

ah, 2bh ;function number mov mov cx, year ;get year (word). dh, month mov ;get month (byte). dl, day mov ;get day (byte). int 21h ;transfer to DOS. al, al ;check status. 10 jnz еггог ; jump, date was invalid. dw 0 0

Int 21H (33) Function 2CH (44) Get system time







Obtains the time of day from the system real-time clock driver, converted to hours, minutes, seconds, and hundredths of seconds.

= 2CHCall with: AH CH Returns: = hour (0 through 23) CL = minutes (0 through 59) DH = seconds (0 through 59) DL hundredths of seconds (0 through 99)

Notes:

- This function's register format is the same as that required for function 2DH (set system time).
- In many systems, the real-time clock does not have a resolution of single hundreths of seconds. As a result, the values returned in DL may be discontinuous on some machines.

Example: Obtain the system time and store its two major components in the variables hours and minutes.

0

db

```
; function number
      ah,2ch
mov
      21h
                               ;transfer to DOS.
int
      hours, ch
                               ;save hours (byte).
mov
mov
      minutes,cl
                               ;save minutes (byte).
db
      0
```

hours

minutes

Int 21H (33) Function 2DH (45) Set system time

error:

hours

minutes

db

db



Initializes the system real-time clock to a specified hour, minute, second, and hundredth of second. The system date is not affected.

```
Call with:
             AH
                          = 2DH
             CH
                          = hour (0 through 23)
             CL
                          = minutes (0 through 59)
             DH
                          = seconds (0 through 59)
                          = hundredths of seconds (0 through 99)
             DL
Returns:
             AL
                          = 00
                                                  if time set successfully
                            OFFH
                                                  if time not valid (ignored)
```

Note:

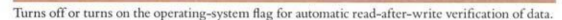
• The register format is the same as that for function 2CH (get system time).

Example: Set the system time according to the contents of the variables *hours* and *minutes*. Force the current seconds and hundredths of seconds to zero.

ah,2dh ;function number mov ;get hours (byte). mov ch, hours mov cl, minutes ;get minutes (byte). dx,0 ; force seconds and ; hundredths to zero. 21h int ;transfer to DOS. or al,al ; check status. jnz error ; jump, time was invalid.

Int 21H (33) Function 2EH (46) Set verify flag





Call with: AH = 2EH
AL = 00 if turning off verify flag
01 if turning on verify flag
DL 12 = 00

Returns: Nothing

Notes:

- This function provides increased data integrity by allowing the user to force a read-after-write verification of all data written to the disk, if that capability is supported by the manufacturer's BIOS disk driver.
- The state of the verify flag is also controlled by the MS-DOS commands VERIFY OFF and VERIFY ON.
- The current state of the verify flag can be determined using function 54H.

Example:

Save the current state of the system verify flag in the variable vflag, then force all subsequent disk writes to be verified.

mov ah,54h :function = get verify flag int 21h ;transfer to DOS. ;save verify flag. vflag,al ah, 2eh ;function = set verify flag mov al,1 ; turn verify on. mov ; for DOS 1 and 2 compatibility mov dl,0 21h ;transfer to DOS. int 0 db

Int 21H (33)
Function 2FH (47)
Get disk transfer area address

vflag







Obtains the current address of the disk transfer area (DTA) for FCB file read/write operations.

Call with:	AH	= 2FH					
Returns:	ES:BX	= segmer	nt:offset of disk transfer are	ea			
Note:			DTA address is set through function 1AH. The default DTA address is a byte buffer at offset 0080H in that program's program segment prefix.				
Example:	Determi	ne the curren	nt DTA address and leave	the result in ES:BX.			
		mov	ah,2fh	;function number			
		int	21h	;transfer to DOS.			
		mov	word ptr cur_dta,bx	;offset			
		mov	word ptr cur_dta+2,es	;segment			
	cur_dta	dd	0	;double word variable to			
				; hold current DTA address			

Int 21H (33) Function 30H (48) Get MS-DOS version number



Returns the version number of the host MS-DOS operating system. This function is used by application programs to determine the capabilities of their environment.

Returns: AL Z = major version number (MS-DOS 3.1 = 3, etc.)
AH = minor version number (MS-DOS 3.10 = 0AH (10), etc.)

Note:

- If AL returns zero, the system is a version 1 environment.
- If the MS-DOS version 1 environment is detected and version 2 or version 3 functions are required to continue, extreme care must be taken to prevent the program from terminating in an unacceptable fashion when it encounters a function that cannot be used. For example, function 4CH (terminate with return code) is not available, nor is the standard error output channel. A program requiring MS-DOS version 2.0 or above that detects an MS-DOS version 1 environment should display an error message with function 9 and then terminate with Int 21H function 0 or with Int 20H.

Example: Get the MS-DOS version number and exit with an error message if it is not MS-DOS version 2.0 or above. mov ah,30h ;function = get version int 21h :transfer to DOS. cmp al,2 ; is it version 2 or higher? jae version ok ; jump, it's version 2+ ;DOS 1, print message and exit. ;function = display string mov ah, 09 mov dx, offset message ;address of error message :transfer to DOS. int ah.0 mov ;function = exit 21h ; transfer to DOS. int version_ok:

Odh, Oah, 'Wrong DOS version', Odh, Oah, '\$'

Int 21H Function 31H (49)

message



db.

Terminates a process without releasing its memory. If the program is returning to COMMAND.COM, control transfers to COMMAND.COM's resident portion and the transient portion of COMMAND.COM is reloaded (if necessary) and receives control. If a batch file is in progress, the next line of the file is fetched and interpreted; otherwise, a prompt is issued for the next user command.

Call with: AH = 31H
AL = return code
DX = memory size to reserve (in paragraphs)

Returns: Nothing

Notes:
This function is typically used by resident drivers or subroutine libraries that are called once from the MS-DOS command level and then provide services to other applications via a software interrupt.

 This function attempts to set the initial memory allocation block to the length in paragraphs specified in register DX.

 This function deals only with memory allocated when the program was loaded. Memory blocks requested by the application via function 48H are not affected.

- The return code can be retrieved by a parent process through function 4DH (get return code). It can also be tested in batch files though the ERRORLEVEL subcommands.
- This function should be used in preference to Int 27H, since this function allows a return code to be passed, and allows more than 64k bytes to remain resident.
- Open files are not automatically closed by function 31H.

Example: Terminate with a return code of 1 but stay resident, reserving 16K of memory starting at the task's program segment prefix.

mov ah,31h ;function number
mov al,1 ;return code for command
;processor or parent
mov dx,0400h ;paragraphs to reserve
int 21h ;transfer to DOS.

Int 21H (33) Function 32H (50) Reserved

Int 21H (33) Function 33H (51) Get or set Ctrl-Break flag

Determines the current status of the operating system's Ctrl-Break or Ctrl-C checking flag.

= 33HCall with: AH If getting status of Ctrl-Break flag: = 00If setting status of Ctrl-Break flag: = 01AL to turn Ctrl-Break checking off DL = 00DL = 01to turn Ctrl-Break checking on DL = 00if Ctrl-Break checking off Returns: 01 if Ctrl-Break checking on (continued)

329

1 2 3

1

Notes:

- When Ctrl-Break checking is in effect, the keyboard is examined for a Ctrl-Break or Ctrl-C entry whenever any operating-system input or output is requested; if one is found, control is transferred to the Ctrl-C handler (Int 23H).
- The Ctrl-Break checking flag is not part of the local environment of the process, but affects all programs. An application that alters the flag should first save the flag's original status, and then restore the original status before terminating.

Example:

Save the current status of the Ctrl-Break flag in the variable *check*, then turn off Ctrl-Break checking, so that disk I/O operations will not be interrupted at an inopportune time by user's entry of a Ctrl-Break.

```
ah,33h
mov
                               ;function = get
mov
      al,0
                               ; Control-Break flag
      21h
int
                               ;transfer to DOS.
      check, dl
mov
                               ;save flag.
      ah,33h
mov
                               ;now alter Control-Break
mov
      al,01
                               ;flag.
      dl,0
mov
                               ;set checking OFF.
int
      21h
                               ;transfer to DOS.
db
```

Int 21H (33) Function 34H (52)

check

Reserved

Int 21H (33) Function 35H (53) Get interrupt vector 1 2 3

1

Obtains the address of the current interrupt handler routine for the specified machine interrupt.

Call with: AH = 35H

AL = interrupt number

Returns: ES:BX = segment:offset of interrupt handler

Note:

Together with function 25H (set interrupt vector), this function is used by well-behaved application programs to modify or inspect the machine interrupt vector table. Use of these two functions, rather than reading and writing the interrupt vectors directly, is vital for proper operation under multitasking environments such as Microsoft Windows and TopView.

Example:

Note:

Obtain the address of the current interrupt handler for machine interrupt 0 (divide by zero). Store the segment of the interrupt handler in the variable intOseg and the offset in the variable intOoff.

```
ah,35h
                              ;function number
                              ;interrupt type
      al,0
mov
      21h
                              ;transfer to DOS.
      intOseg, es
                              ;segment of handler
mov
      intOoff,bx
                              ; offset of handler
dw
      0
      0
dw
```

Int 21H (33) Function 36H (54) Get free disk space

int0seg

intOoff





Obtains selected information about a disk drive, from which the drive's capacity can be calculated.

Call with:	AH DL	= 36H = drive code (0 = default, 1 = A, etc.)	
Returns:	If specifi AX BX CX DX	ied drive valid: = sectors per cluster = number of available clusters = bytes per sector = clusters (allocation units) per drive	
		fied drive invalid: = FFFFH	

Similar information is returned by functions 1BH and 1CH.

Calculate the capacity of disk drive C in bytes, leaving the result in registers DX:AX Example: (this assumes that the result of sectors/cluster * bytes/sector will not be larger than 16 bits). ah,36h mov :function number mov dl,3 :drive code 3 = C int 21h ;transfer to DOS. ax, Offffh CIND ; was drive invalid? error je ;yes, jump. mul CX ;sectors/cluster * bytes/sector mul ; * available clusters ;result is now in DX:AX. error: Int 21H (33) 1 2 3 Function 37H (55) Reserved Int 21H (33) 1 Function 38H (56) Get or set country Obtains current-country information. Sets current-country code. Call with: AH = 38HIf getting current-country information: AL P = 00DS:DX = segment:offset of buffer for returned information AL R for current country AL = 01 through OFEH for specific country with code < 255 **OFFH** for specific country with code > = 255 BX = 16-bit country code if AL = OFFH DS:DX = segment:offset of buffer for returned information If setting current-country code: = 01 through OFEH AL R for country code < 255 0FFH for country code > = 255

if AL = OFFH

(continued)

BX

DX

= 16-bit country code

= OFFFFH

Returns:

If no error while getting current-country information:

BX = country code

Buffer at DS:DX filled in as follows:

[2]

Bytes 0-1 = date format

0 = USA m d y 1 = Europe d m y 2 = Japan y m d

Byte 2 = currency symbol

Byte 3 = zero

Byte 4 = thousands separator character

Byte 5 = zero

Byte 6 = decimal separator character

Byte 7 = zero Bytes 8-31 = reserved

Bytes 0-1 = date format

0 = USA m d y 1 = Europe d m y 2 = Japan y m d

Bytes 2-6 = currency-symbol string, null terminated

Byte 7 = thousands separator character

Byte 8 = zero

Byte 9 = decimal separator character

Byte 10 = zero

Byte 11 = date separator character

Byte 12 = zero

Byte 13 = time separator character

Byte 14 = zero

Byte 15 = currency format

Bit 1 = number of spaces between value and currency symbol

(0 or 1)

Bit 0 = 0 if currency symbol precedes value if currency symbol follows value

Byte 16 = number of digits after decimal in currency

Byte 17 = time format

Bit 0 = 0

if 12-hour clock if 24-hour clock

Bytes 18-21 = case map call address

Byte 22 = data-list separator character

Byte 23 = zero Bytes 24-33 = reserved

If error while getting current-country information:

Carry flag = set AX = erro

= error code 2

if country code invalid

If no error while setting current-country code:

Carry flag = clear

If error while setting current-country code:

Carry flag = set

AX = error code

if country code invalid

Notes:

- The fact that DX does not contain 0FFFFH is the signal to the operating system that country information is being requested, rather than the country code being set. The country code is usually the international telephone prefix code.
- When getting current-country information, the buffer must be 2 bytes larger under MS-DOS version 3 than under version 2. It is the programmer's responsibility to supply a buffer large enough for the operating-system version, so that segment overflow or wraparound will not occur.
- The case-map call address is the segment:offset of a FAR procedure that performs country-specific lowercase to uppercase mapping on character values from 80H through 0FFH. Before the procedure is called, the character to be mapped must be in AL. If an uppercase value exists for that character, it is returned in AL; otherwise AL remains unchanged.

Example:

Assuming your program is running in the United States under MS-DOS version 2.1, use function 38H to obtain current-country information, specifying that the returned information be stored in the buffer *country_buf*.

ah,38h mov :function number al,0 ;get current country mov dx, seg country buf ;address of buffer mov mov ds, dx for country information dx, offset country buf mov int 21h :transfer to DOS. jc error ; jump if function failed.

error:

country_buf db 32 dup (0)

After the call completes, the buffer is filled in as follows:

Byte	Contents	Byte	Contents	
0-1	Zero	5	Zero	
2	s	6	92	
3	Zero	7-31	Zero	
4				

Int 21H (33) Function 39H (57) Create subdirectory

1 2





Creates a subdirectory using the specified drive and path.

Call with:

AH

DS:DX

= segment:offset of ASCIIZ path specification

Returns:

If function successful: = clear

Carry flag

If function failed:

Carry flag = set

AX

= error code

3 5 if path not found if access denied

Notes:

- The function fails if:
 - any element of the pathname does not exist.
 - a subdirectory with the same name at the end of the same path already exists.
 - the parent subdirectory for the new subdirectory is the root directory and is full.
- This function is sometimes referenced as MKDIR in the Microsoft documentation, to point out its similarity to the UNIX command of the same name. The analogous UNIX system function is called mknod and requires superuser privileges.

Example: Create a subdirectory named MYSUB in the root directory of disk drive C.

> mov ah,39h

dx, seg dirname

ds, dx

dx.offset dirname mov

int

failure ic

;function number ;address of path

;specification

:transfer to DOS.

; jump, couldn't create ; the subdirectory.

failure:

dirname

'C:\MYSUB',0

Int 21H (33) Function 3AH (58) Delete subdirectory







Removes a subdirectory using the specified drive and path.

Call with:

AH

= 3AH

DS:DX

segment:offset of ASCIIZ path specification

Returns:

If function successful:

Carry flag = clear

If function failed:

Carry flag

= set

AX

= error code

3 6 if path not found if current directory

5 16

if access denied if current directory

Notes:

- The function fails if:
 - any element of the pathname does not exist.
 - the specified subdirectory is also the current subdirectory.
 - the specified subdirectory still contains files.
- This function is sometimes referenced as RMDIR in the Microsoft documentation, to point out its similarity to the UNIX command of the same name.

Example:

Remove the subdirectory named MYSUB in the root directory of disk drive C.

> ah,3ah mov

dx, seg dirname

ds, dx

dx, offset dirname

21h

ic

failure

:transfer to DOS. ;jump if couldn't

; function number

; address of path

;delete subdirectory.

; specification

failure:

dirname

db

'C:\MYSUB',0

Int 21H (33) Function 3BH (59) Set current directory

1 2 3





Sets the current or default directory using the specified drive and path.

Call with:

AH

= 3BH

DS:DX

segment:offset of ASCIIZ path specification

Returns

If function successful:

Carry flag = clear If function failed:

Carry flag = set

AX = error code

3

if path not found

Notes:

- The function fails if any element of the pathname does not exist.
- You can use function 47H to determine the current directory or subdirectory before selecting a new one, so that the original directory or subdirectory can be restored later.
- This function is sometimes referenced as CHDIR in the Microsoft documentation, to point out its similarity to the UNIX command and function of the same name.

Example:

Change the current subdirectory to the subdirectory named MYSUB in the root directory of disk drive C.

> ah,3bh mov

dx, seg dirname mov

ds.dx mov

dx, offset dirname mov

'C:\MYSUB',0

21h

failure ic

; function number ; address of path

;specification

;transfer to DOS. ;jump if couldn't

;set current subdirectory.

failure:

dirname

db

Int 21H (33) Function 3CH (60) Create or truncate file







Given an ASCIIZ file specification, creates a new file in the designated or default directory on the designated or default disk drive. If the specified file already exists, it is truncated to zero length. In either case, the file is opened and a 16-bit token, or handle, is returned, which is used by the program for further access to the file.

Call with: AH = 3CH

> CX = file attribute

> > 00H if normal 01H if read-only 02H if hidden 04H if system

DS:DX = segment:offset of ASCIIZ file specification

If function successful: Returns:

Carry flag = clear AX = file handle

If function failed: Carry flag = set AX = error code

> 3 if path not found 4 if no handle available 5 if access denied

Notes:

- The function fails if: 0
 - any element of the pathname does not exist.
 - the file is being created in the root directory, and the root directory is already full.
 - a file with the same name and the read-only attribute already exists in the specified subdirectory.
- If the volume or subdirectory bits are set in the file attribute passed in register CX, they are ignored by MS-DOS.
- The file is normally given the read/write attribute when it is created, and is opened for both read and write operations. The attribute can subsequently be modified with function 43H.
- See also function 5BH, which protects against the inadvertent destruction of existing file data, and function 5AH, which aids in the creation of temporary working files.
- This function is sometimes referenced as CREAT in Microsoft documentation. to point out its similarity to the UNIX function of the same name.

Example: Create and open, or truncate to zero length and open, the file described by the string fname, and save the handle for future use by other file I/O routines.

```
;function number
                       ah.3ch
                mov
                                               ;file attribute = normal
                XOL
                       CX.CX
                                                ;address of file
                       dx, seg fname
                mov
                       ds, dx
                                               ;specification
                mov
                       dx.offset fname
                mov
                       21h
                                               :transfer to DOS.
                 int
                       failure
                                               ; jump, create failed.
                 ic
                mov
                       handle, ax
                                               ;create successful,
                                               ;save file handle.
failure:
fname
                db
                       'C:\MYDIR\MYFILE.DAT',0
handle
                dw
```

Int 21H (33) Function 3DH (61) Open file



Given an ASCIIZ file specification, opens the specified file in the designated or default directory on the designated or default disk drive. A 16-bit token, or handle, is returned, which is used by the program for further access to the file.

```
Call with:
                AH
                               = 3DH
                AL E
                               = access mode
                                  Bits 0-2
                                                                if read access
                                                  = 000
                                                     001
                                                                if write access
                                                     010
                                                                if read/write access
                DS:DX
                               = segment:offset of ASCIIZ file specification
                ALE

    access and file-sharing modes

                                  Bit 7
                                                  = inheritance flag
                                                     0
                                                                if file inherited by child processes
                                                      1
                                                                if file private to current process
                                  Bits 4-6
                                                  = sharing mode
                                                     000
                                                                if compatibility mode (compatible with the way FCBs
                                                                    open files)
                                                     001
                                                                if read/write access denied (exclusive)
                                                     010
                                                                if write access denied
                                                     011
                                                                if read access denied
                                                      100
                                                                if full access permitted
                                  Bit 3

    reserved (should be 0)

                                  Bits 0-2
                                                  = 000
                                                                if read access
                                                     001
                                                                if write access
                                                     010
                                                                if read/write access
                DS:DX

    segment:offset of ASCIIZ file specification
```

Returns:	If function s Carry flag	uccessful: = clear	
	AX	= file handle	
	If function f	ailed:	
	Carry flag	= set	
	AX	= error code	
		1	if function number invalid (file-sharing must be loaded)
		2	if file not found
		3	if path not found or file doesn't exist
		4	if no handle available
		5	if access denied

Notes:

 Any normal, system, or hidden file with a matching name will be opened by this function. After opening the file, the read/write pointer is set to offset zero (the first byte of the file).

if file access code invalid

- Only bits 0 through 2 of register AL are significant; the remaining bits should be zero.
 - When file-sharing routines are loaded, register AL contains four bits that control access by other programs (the sharing mode—bits 4 through 6—and the inherit bit—bit 7).
- The function fails if:

OCH

- any element of the pathname does not exist.
- the file is opened with an access mode of read/write and the file has the read-only attribute.
- After a successful open call, the file's date and time stamp can be accessed using function 57H.
- The file's attribute can be accessed using function 43H.
- If the file handle was inherited from a parent process or was duplicated by DUP or FORCEDUP, all sharing and access restrictions are also inherited.
- A file-sharing error causes an Int 24H to execute, with an error code of 2.
 Function 59H can be used to return the sharing violation.

Example: Open the file described by the string *fname* for both reading and writing, and save the handle in the variable *handle* for future use by other file I/O routines.

```
ah,3dh
                               ;function number
mov
mov
      al.2
                               :access mode = read/write
                               ;address of ASCIIZ
mov
      dx.seg fname
      ds, dx
                               ;file specification
mov
      dx, offset fname
mov
      21h
                               :transfer to DOS.
int
ic
      failure
                               ; jump if open failed.
      handle, ax
                               ; open was successful,
mov
                               ;save file handle.
db
      'C:\MYDIR\MYFILE.DAT',0
dw
```

Int 21H (33) Function 3EH (62) Close file

failure:

fname

handle







Given a file token, or handle, that was returned by a previous successful open (function 3DH) or create (function 3CH, 5AH, or 5BH) operation, flushes all internal buffers to disk, closes the file, and releases the handle for reuse. If the file was modified or extended, the time and date stamp and the file size are updated in the directory entry.

Call with: AH = 3EH BX = file handle

Returns: If function successful:

Carry flag = clear
If function failed:
Carry flag = set

AX = error code

if handle invalid or not open

Note:

If you accidentally call function 3EH with a zero handle, you will get the unexpected result of closing the standard input device, and the keyboard will appear to go dead. Make sure you always call this close function with a valid, previously opened handle.

Example: Close the file whose handle is stored in the variable handle.

mov ah,3eh ;function number
mov bx,handle ;handle of previously
;opened file
;transfer to DOS.
;c failure ;jump, close failed.

failure:

handle dw 0

Int 21H (33) Function 3FH (63) Read file or device

Given a valid file token, or handle, from a previous successful open (function 3DH) or create (function 3CH, 5AH, or 5BH) operation, a buffer address, and a length in bytes, transfers data at the current file-pointer position from the file into the buffer, and then updates the file-pointer position.

Call with: AH = 3FH BX = file handle

CX = number of bytes to read DS:DX = segment:offset of buffer area

Returns: If function successful:

Carry flag = clear

AX = number of bytes read

0 if end of file

If function failed:
Carry flag = set
AX = error code

5 if access denied

6 if handle invalid or not open

Notes:

- If reading from a character device (such as the standard input device) in cooked mode, at most one line of input will be read (i.e., up to a carriage-return character).
- If the carry flag is returned clear but AX = 0, then the file pointer was already at the end of the file when the program requested the read.
- If the carry flag is returned clear but AX < CX, then a partial record was read
 at the end of the file or there is an error.

Example: Starting at the current file-pointer location, read 1024 bytes from the file whose handle was previously stored in the variable *file1* into the buffer *databuf*.

; function number ah,3fh mov bx,file1 :handle of previously mov :opened file cx, 1024 ;length to read ; address of read buffer dx, seg databuf mov ds, dx mov mov dx, offset databuf 21h :transfer to DOS. int failure ; jump, read failed. jc db 1024 dup (?) ;buffer for read dw ; contains file handle.

Int 21H (33) Function 40H (64) Write to file or device

failure:

databuf

file1



Given a file token, or handle, from a previous successful open (function 3DH) or create (function 3CH, 5AH, or 5BH) operation, a buffer address, and a length in bytes, transfers data from the buffer into the file, and then updates the file-pointer position.

AH = 40HCall with: BX = file handle CX = number of bytes to write DS:DX = segment:offset of buffer area If function successful: Returns: Carry flag = clear AX = number of bytes written if disk full If function failed: Carry flag = set AX = error code 5 if access denied 6 if handle invalid or not open

Note:

- If the carry flag is clear but AX < CX, then a partial record was written or there is an error.
- If CX = 0, this function truncates or extends the file size to the current file pointer position.

Example:

Starting at the current file-pointer location, write 1024 bytes from the buffer databuf into the file whose handle was previously stored in the variable file1.

;function number
;handle of previously ;opened file
;length to write
tabuf ;address of buffer for
;record to be written
databuf
;transfer to DOS.
; jump, write failed.
;was entire record written?
;no, jump.
(?) ;buffer for write
; contains file handle.

Int 21H (33) Function 41H (65) Delete file







Deletes a file from the specified or default disk and directory.

Call with:

AH

= 41H

DS:DX

segment:offset of ASCIIZ file specification

Returns:

If function successful:

Carry flag = clear

If function failed: Carry flag = set

AX = error code

> 2 5

if file not found if access denied

Notes:

- This function deletes a file by deleting its directory entry.
- Unlike function 13H (which deletes a file or files using a file control block), the file specification for this function cannot include the wildcard characters * and ?.
- The function fails if:
 - any element of the pathname does not exist.
 - the designated file exists but has the read-only attribute (you can use function 43H to examine and modify a file's attribute before you try to delete it).
- This function is sometimes referenced as UNLINK in the Microsoft documentation, to point out its similarity to the UNIX function of the same name. However, the functions are not completely equivalent, since under UNIX a file may have entries in one or more directories, and the file itself is deleted only when the very last directory entry has been deleted.

Example: Delete the file named MYFILE.DAT from the subdirectory \MYDIR on drive C.

```
ah, 41h
                                                ; function number
                 mov
                 mov
                       dx, seg fname
                                                ;address of ASCIIZ file
                       ds, dx
                                                ;specification
                 mov
                 mov
                       dx, offset fname
                       21h
                 int
                                                ;transfer to DOS.
                       failure
                 jc
                                                ; jump, delete failed.
failure:
fname
                 db
                       'C:\MYDIR\MYFILE.DAT',0
```

Int 21H (33) Function 42H (66) Move file pointer







Sets the file-pointer location relative to the start of the file, the end of the file, or the current file position.

Call with:	AH AL	= 42H = method code
		0 = absolute byte offset from beginning of file (always positive double integer) 1 = byte offset from current location (positive or negative double integer)
		2 = byte offset from end of file (positive or negative double integer)
	BX	= file handle
	CX DX	 most significant half of offset least significant half of offset

Returns:

If function successful:

Carry flag = clear

DX = most significant part of new pointer location AX = least significant part of new pointer location

If function failed:

Carry flag = set AX = error code

> 1 if function number invalid 6 if handle invalid or not open

Notes:

- This function uses a method code and a double-precision value (a 32-bit integer) to set the current file-pointer location. The next record read or written in the file will begin at the new file-pointer location.
- Method 2 can be used to find the size of the file by calling function 42H with an offset of zero and examining the pointer location that is returned.
- Using method 1 or 2, it is possible to set the file pointer to a location that is before the start of the file. If this is done, no error code is returned by function 42H, but an error will be encountered upon subsequent attempts to read or write to the file.
- No matter what method code is used in the call to function 42H, the filepointer location returned in DX:AX is always the resulting absolute byte offset from the start of the file.
- This function is sometimes referenced as LSEEK in the Microsoft documentation, to point out its similarity to the UNIX function of the same name.

Examples:

Set the current file-pointer location for the file whose handle is stored in the variable fluandle to 1024 bytes from the start of the file.

```
ah, 42h
                               :function number
mov
      al.O
                               :method = absolute offset
mov
      bx, fhandle
                               :handle of previously
mov
                               ; opened file
mov
      cx,0
                               ;upper part of offset
      dx, 1024
                               :lower part of offset
mov
int
      21h
                               :transfer to DOS.
jc
      еггог
                               ; jump, function failed.
```

;file handle

(continued)

error:

fhandle

dw

0

In most programs, it is very useful to have a single subroutine that accepts a record number, record size, and handle, and then sets the file pointer of the corresponding I/O stream appropriately, as this one does:

```
; call this routine with bx = handle
                         ax = record number
                         cx = record size
 returns all registers unchanged.
set ptr
                proc near
                push
                                              ;save record number.
                      ax
                push cx
                                             :save record size.
                push dx
                                              ;save whatever's in DX.
                                             :size * record number
                mul
                      cx,ax
                mov
                xchg cx,dx
                                             :CX:DX = offset in file
                      ax,4200h
                                             ;function number & method
                mov
                                             :transfer to DOS.
                int
                      21h
                                             ;restore previous DX.
                      dx
                pop
                                             ;restore record size.
                pop
                     CX
                pop
                      ax
                                             :restore record number.
                ret
                                             ;back to caller
set ptr
                endp
```

Int 21H (33) Function 43H (67) Get or set file attributes



Obtains or alters the attribute of a file (read-only, hidden, system, or archive).

```
Call with:
              AH
                            = 43H
              AL
                            = 00H
                                                      if getting file attribute
                               01H
                                                      if setting file attribute
              CX
                            = new attribute
                                                      if AL = 01
                               Bit 5
                                             = archive
                               Bit 2
                                             = system
                               Bit 1
                                             = hidden
                               Bit 0
                                             = read-only
              DS:DX
                            = segment:offset of ASCIIZ file specification
```

Returns:

If function successful:

Carry flag = clear

If AL = 00 on call:

CX = attribute

If function faileds

If function failed:

Carry flag = set AX = error code

> 1 if function code invalid 2 if file not found

3 if path not found or file doesn't exist 5 if attribute can't be changed

Notes:

- Bit 0 of the attribute byte is the least significant, or rightmost, bit.
- This function cannot be used to set a file's volume label bit (bit 3) or subdirectory bit (bit 4). These bits must be manipulated using an extended file control block.
- This function is sometimes referenced as CHMOD in the Microsoft documentation, to point out its similarity to the UNIX function of the same name.

Example:

Change the attribute of the file D:\MYDIR\MYFILE.DAT to read-only, so that it cannot be modified or deleted by other application programs.

```
read only
                        01h
                 equ
                        02h
hidden
                 equ
                        04h
system
                 equ
                        08h
volume
                 equ
subdir
                        10h
                 equ
archive
                        20h
                 equ
```

mov ah,43h
mov al,01
mov cx,read_only
mov dx,seg fname
mov ds,dx

mov dx,offset fname int 21h

jc failure

;function number

;call is modify attribute. ;load desired attribute. ;address of ASCIIZ ;file specification

;transfer to DOS. ;jump, function failed.

.

fname

failure:

db 'D:\MYDIR\MYFILE.DAT',0

Int 21H (33) Function 44H (68) Device-driver control (IOCTL)







Passes control information directly between an application and a device driver.

Call with:	AH	= 44H		
	AL	= 00H		if getting device information
		01H		if setting device information
		02H		if reading from device control channel to buffer (character device)
		03H		if writing from buffer to device control channel (character device)
		04H		same as 02H, but using drive number in BL (block device)
		05H		same as 03H, but using drive number in BL (block device)
		06H		if getting input status
		07H		if getting output status
	3	08H		if testing whether block device changeable
	3	09H		if testing whether drive local (Microsoft Networks) o
		0011		remote (redirected to a server) (version 3.1)
	3	0AH		if testing whether handle local (Microsoft Networks) or remote (redirected to a server) (version 3.1)
	3	0BH		if changing sharing retry count
	BX		function	code 00H, 01H, 02H, 03H, 06H, 07H, or 0AH
	or:	- nandio, ii	runction	COUG 0011, 0111, 0211, 0311, 0011, 0711, 01 0AT
	BL	- drive code	(n - do	fault 1 - A ata) if function code 04H 05H 08H as 00
	CX	- number of	butos t	fault, $1 = A$, etc.), if function code 04H, 05H, 08H, or 09 o read or write
	DS:DX	- number of	ffoot of	buffer area if function and COLLAN
	DX	= device info	ormation	buffer area, if function code 02H through 05H n, if function code 01H (bits 8–15 must be zero
	If characte	r device:		
		Bit 15	= 0	(reserved)
		Bit 14	= 1	if this device can process control strings sent with function codes 02H and 03H (This bit can only be read; it cannot be set.)
		Bit 8-13	= 0	
		Bit 7	= 1	Indicates character device
		Bit 6	= 0	
		Bit 5	= 1	if operating in binary or "raw" mode

```
Bit 4
                                                   (reserved)
                   Bit 3
                                                   if CLOCK device
                   Bit 2
                                                   if NUL device
                   Bit 1
                                                   if console output device
                   Bit 0
                                                   if console input device
If disk file:
                   Bit 8-15
                                     = 0
                                                   (reserved)
                   Bit 7
                                     = 0
                                                   indicates disk file
                   Bit 6
                                     = 0
                                                   if file has been written
                   Bits 0-5
                                     = drive number (0 = A, 1 = B, etc.)
```

Returns: If function successful:

Carry flag = clear

AX = number of bytes transferred, if function codes 02H through 05H/AL

AL = status, if function codes 06H through 07H

0 if not ready OFFH if ready = value, if function code 08H

AX = value, if function code 08H

DX = device information, if function code 00H (see above for mapping of deviceinformation word)

If function failed:

Carry flag = set AX = error code

0FH

1 if function number invalid 4 if no handle available 5 if access denied 6 if handle invalid or not open 0DH if data invalid

if drive number invalid

Notes:

- If this function is used on an ordinary file rather than a logical device, only subfunction codes 00H, 06H, and 07H are valid.
- For subfunction code 0BH, CX = the number of delay loops (i.e., the pause between retries) and DX = the number of times MS-DOS should retry a disk operation that fails because of a file-sharing operation. The default is: delay loops = 1, and retries = 3.
- This function is sometimes referenced as IOCTL in the Microsoft documentation, to point out its similarity to the UNIX function of the same name.

Set raw output mode for the standard output device. With all MS-DOS console driv-Example: ers, this speeds up output by disabling checking for Ctrl-C, Ctrl-S, and Ctrl-P.

```
get current device information.
      ax,4400h
mov
                              ;std output = handle 1
      bx,1
mov
      21h
                              :transfer to DOS.
int
mov
      dh,0
                              :force DH = 0.
      dl,20h
                              ;set raw mode bit.
                              ;set current device information.
      ax,4401h
mov
      21h
                              ;transfer to DOS.
int
```

Int 21H (33) Function 45H (69) Duplicate handle





Given a handle for a currently open device or file, returns a new handle that refers to the same device or file (at the same position).

Call with: AH = 45HBX = file handle

If function successful: Returns:

Carry flag = clear

AX = new file handle

If function failed: Carry flag = set

AX = error code

4 if no handle available 6 if handle invalid or not open

Notes:

- If you move the file pointer of one handle using a seek, read, or write operation, the file pointer attached to the other handle will also be moved.
- This function is sometimes referenced as DUP in Microsoft documentation, to point out its similarity to the UNIX function of the same name.
- One use for this admittedly obscure function is to force an update of the directory for a file that has changed length, without incurring the overhead of re-opening the file. The file's handle is duplicated with function 45H, and the new handle that is returned is closed with function 3EH, leaving the original handle open for further read/write operations.

Example:

Ensure that the disk directory entry is updated for the file whose handle is found in the variable my_file, without incurring the overhead of a file open.

mov	ah,45h	;function 45H = DUP handle,
		;i.e. get another handle
		referring to the same file.
mov	bx,my_file	;handle for previously opened file
int	21h	transfer to DOS.
jc	error	;jump if DUP failed.
mov	bx,ax	now close the DUP'd handle.
	CONTRACTOR OF THE PROPERTY OF	4 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T
mov	ah,3eh	;function 3EH = close file
int	21h	;transfer to DOS.
jc	error	;jump if close failed, otherwise
		;directory is updated, continue
		processing with a light heart.
*		, processing with a tight heart.
dw	0	;handle from previous successful
		;file "open" operation

Int 21H (33) Function 46H (70) Force duplicate of handle







Given two handles, makes the second handle refer to the same opened file at the same location as the first handle.

AH = 46HCall with:

error:

my_file

= first file handle BX CX = second file handle

Returns:

If function successful: Carry flag = clear If function failed: Carry flag = set = error code AX

> if no handles available 4 if handle invalid or not open

Notes:

- If the handle passed in CX refers to an open file, that file is closed first.
- If the file pointer for one handle is moved by a seek, read, or write operation, the file pointer for the other handle will be changed identically.
- This function is sometimes referenced as CDUP in the Microsoft documentation, to point out its similarity to the UNIX function of the same name.

Example: Redirect everything written to the standard output device to the standard list device.

Later, restore the original meaning of the handle for the standard output device.

```
stdin
                equ
stdout
                equ
                      1
                      2
stderr
                equ
                     3
stdaux
                equ
stdprn
                equ
                       ah,45h
                                              ;function 45H = dup handle
                mov
                                              :first, dup handle of Standard
                mov
                      bx,stdout
                                              ;Output so we can restore it later.
                int
                      21h
                                              ;transfer to DOS.
                                              ; jump if dup failed.
                ic
                      еггог
                      old han, ax
                                              :save dup'd handle of Std Out.
                mov
                                              ;now redirect Standard Output to
                                              ;the Standard List device.
                       ah,46h
                                              ;function 46H = force dup
                mov
                      bx,stdprn
                                              ;BX = handle for Std List
                mov
                mov
                      cx.stdout
                                              ;CX = handle for Standard Output
                int
                      21h
                                              ;transfer to DOS.
                jc
                       error
                                              ; jump if force dup failed.
                                              ;now remove redirection of
                                              ;Standard Output device...
                       ah,46h
                                              :function 46H = force dup
                      bx,old han
                mov
                                              ; force Std Out to track the
                      cx,stdout
                mov
                                              ;duplicate that was made earlier.
                int
                      21h
                                              ;transfer to DOS.
                jc
                      error
                                              ; jump if force dup failed.
                                              ;now duplicate is no longer needed.
                mov
                      ah,3eh
                                              ;function 3EH = close
                mov
                      bx,old han
                                              ;dup'd handle
                int
                      21h
                                              ;transfer to DOS.
                jc
                      error
                                              ; jump if close failed.
error:
old han
                dw
                      0
```

Int 21H (33) Function 47H (71) Get current directory







Obtains an ASCIIZ string that describes the path from the root to the currently active directory, and the name of that directory.

Call with: AH

DI

= 47H

= drive code (0 = default, 1 = A, etc.)

DS:SI

segment:offset of 64-byte scratch buffer

Returns:

If function successful:

Carry flag = clear

Buffer is filled in with full pathname from root to current directory

If function failed:

Carry flag = set

AX

= error code

0FH

if drive specification invalid

Notes:

- The returned pathname does not include the drive identifier or a leading \. It is terminated with a null (zero) byte. Consequently, if the current directory is the root directory, the first byte in the buffer will be a zero.
- The function fails if the drive code is invalid.
- The current directory may be set with function 3BH.

Get the name of the current directory on the disk in drive C and store it in the buffer Example: named dir_buff.

> ah, 47h mov dl,03 mov

si,seg dir_buff mov

ds, si

si, offset dir_buff mov

21h int

failure jc

;function number

:drive code = 3 for C ; address of buffer ; for path string

:transfer to DOS. ; jump, function failed.

failure:

dir buff

db 64 dup (0)

Int 21H (33) Function 48H (72) Allocate memory

1 2

3

Allocates a block of memory, and returns a pointer to the beginning of the allocated area.

Call with: AH = 48H

BX = number of paragraphs of memory needed

Returns: If function successful:

BX

Carry flag = clear

AX = initial segment of allocated block

If function failed: Carry flag = set

AX = error code

7 if memory control blocks destroyed

8 if insufficient memory
= size of largest available block

Notes:

- If the function succeeds, it returns the segment address of the newly allocated memory area; i.e., the base address of the allocated area is AX:0000.
- When a COM program is loaded in a non-multitasking MS-DOS environment, it already "owns" all of memory when it is loaded and therefore this function will always fail. In multitasking environments such as Windows and TopView, the apparent top of memory as seen by the application may not be the same as the physical top of memory, and this function may be used to obtain additional memory resources.
- This function is similar to the XENIX function malloc.

Example: Request a 64K block of memory for use as a buffer.

mov ah,48h mov bx,1000h int 21h

jc failure

mov buf_seg,ax

0

;function number

;block size in paragraphs

;transfer to DOS.

; jump, not enough memory

;to allocate block. ;save segment address

;of new block.

failure:

buf seg

dw

Int 21H (33) Function 49H (73) Release memory







Releases a memory block and makes it available for use by other programs.

Call with:

AH

= 49H

ES

segment of block to be released

Returns:

If function successful:

Carry flag = clear

If function failed:

Carry flag

= error code AX

7

9

if memory control blocks destroyed

if incorrect segment in ES

Notes:

- This function assumes that the memory block being released was previously obtained by a successful call to function 48H.
- The function will fail or cause unpredictable system errors if:
 - the program tries to release a memory block that does not belong to it.
 - the segment address provided in ES does not correspond to a memory block that was previously allocated via function 48H.
- This function is similar to the XENIX function free, described in the Microsoft documentation under malloc.

Example:

Release the memory block that was previously allocated in the example for function 48H.

> ah, 49h mov mov es, buf_seg int 21h

> > failure

;function number

;segment of memory block

;transfer to DOS.

; jump, release failed.

failure:

buf seg

0

ic

dw

; contains segment of

;previously allocated

;block.

Int 21H (33) Function 4AH (74) Modify memory allocation





Dynamically shrinks or extends a memory block, according to the needs of an application program.

Call with: AH = 4AH

BX new requested block size in paragraphs ES = segment of block to be modified

Returns: If function successful:

BX

Carry flag = clear If function failed: Carry flag = set

AX = error code

7 if memory control blocks destroyed 8 if insufficient memory if incorrect segment in ES maximum block size available

Notes:

- 0 This function modifies the size of a memory block that was previously allocated through a call to function 48H.
- This call *must* be used by a COM program to release all possible memory before performing an EXEC function (4BH) to run another program (see Chapter 8). EXE programs may also use this function if desired.
- This function is sometimes referenced as SETBLOCK in the Microsoft documentation. It is similar to the XENIX function realloc, which is described in the documentation under malloc.

Example: Modify the memory block that was allocated in the example for function 48H so that the block is only 32K long.

> mov ah,4ah ; function number bx,0800h mov ;new size of block ; in paragraphs es, buf seg ;segment of memory block mov int 21h ;transfer to DOS. jc failure ; jump, reallocation failed.

failure:

buf seg dw 0

; contains segment of ;previously allocated ; memory block.

Int 21H (33) Function 4BH (75) Execute program

1 2



Allows an application program to run another program, regaining control when it is finished and optionally examining the child program's return code. Can also be used to load overlays, but this use is uncommon.

Call with: AH =4BH

AL = 00if loading and executing program

03 if loading overlay

ES:BX = segment:offset of parameter block DS:DX = segment:offset of program specification

If function successful: Returns:

Carry flag = clear

All registers except CS and IP are destroyed, including the stack pointers

If function failed:

Carry flag = set

AX = error code

if function invalid

2 if file not found or path invalid

5 if access denied

8 if insufficient memory to load the program

0AH if environment invalid OBH if format invalid

Notes:

The parameter-block format is as follows:

Byte	Contents
0-1	Segment pointer to environment block
2-3	Offset of command tail
4-5	Segment of command tail
6-7	Offset of first FCB to be copied into new PSP+5CH
8-9	Segment of first FCB
10-11	Offset of second FCB to be copied into new PSP+6CH
12-13	Segment of second FCB

- The environment block must be paragraph aligned. It consists of a sequence of ASCIIZ strings in the form
 - db 'COMSPEC = A: \COMMAND.COM',0

The entire set of strings is terminated by an extra zero byte.

- The command-tail format consists of a count byte, followed by an ASCII string terminated by a carriage return (which is not included in the character count); for example:
 - db 6,' -. DAT', Odh
- Before a program uses function 4BH to run another program, it must release all memory it is not actually using with a call to function 4AH, passing the segment address of its own program segment prefix (PSP) and the number of paragraphs to retain.
- All active handles (open files and standard devices) of the parent program are
 inherited by the child program. If the parent redirects standard input and/or
 output to other devices or files, the child will inherit the same environment and
 will read its input from the redirected source.
- The environment block can be used to pass information to the child process.
 If the environment-block pointer in the parameter block is zero, a copy of the environment block for the parent program is inherited by the child program. In any case, the segment address of the environment block is found at offset 002CH in the child program's PSP.
- This function is sometimes referenced as EXEC in the Microsoft documentation, to point out its similarity to the UNIX function of the same name.
- Upon return from the child process, the only registers that are valid are CS:IP. All the remaining registers may be (and probably have been) destroyed, including the stack pointer and segment. Before issuing an EXEC call, the parent program must store SS and SP in variables that are addressable from inside the code segment, and must then restore them from those variables after the return, using a code-segment override.
- SS and SP should be loaded after the return in such a way that an interrupt cannot occur before the restoration of stack addressing is complete (for example, after SS is loaded but before SP is loaded).

Example: See Chapter 10.

Int 21H (33) Function 4CH (76) Terminate with return code



Performs a final exit to MS-DOS or to a parent task, passing back a return code. MS-DOS then takes the following actions:

- 1. Restores the termination handler vector from PSP:000AH.
- 2. Restores the Ctrl-Break vector from PSP:000EH.
- 3. B Restores the critical error handler vector from PSP:0012H.
- 4. Flushes the file buffers.
- 5. Transfers to the termination handler address.

If the program is returning to COMMAND.COM rather than to another program, control transfers to COMMAND.COM's resident portion and the transient portion of COMMAND.COM is reloaded (if necessary). If COMMAND.COM then determines that a batch file is in progress, the next line of the file is fetched and interpreted; otherwise, a prompt is issued for the next user command.

Call with: AH = 4CH

AL = return code

Returns: Nothing

Notes:

- This is the approved way to terminate a program. It is the only way that does not rely on the contents of any segment register, and it is thus particularly appropriate for large EXE files. Other methods of terminating a program are:
 - Int 20H (should be avoided)
 - Int 21H function 00H
 - Int 21H function 31H
 - Int 27H (should be avoided)
- When this function is called, all files with active handles are closed and the disk directory is updated.
- The return code can be interrogated by the parent process with function 4DH (get return code). It can also be inspected by the batch subcommands IF and ERRORLEVEL.
- This function is sometimes referenced as EXIT in the Microsoft documentation, to point out its similarity to the UNIX function of the same name.

Example: Perform a final exit, passing a return code of 1.

mov ah,4ch mov al,01 int 21h ;function number ;return code ;transfer to DOS.

Int 21H (33) Function 4DH (77) Get return code



Used by a parent task, after the successful completion of an EXEC call (function 4BH), to obtain the return code of the child task.

=4DHCall with: AH Returns: AH = exit type 00 = normal termination 01 = termination by Ctrl-C 02 = termination by critical device error = termination by call to function 31H = return code (passed by child process) AL This function will yield the return code of a child process only once. Notes: 0 UNIX contains a similar function named wait; however, the two are not really equivalent because MS-DOS does not support the concurrent, asynchronous execution of parent and child programs.

Get the return code of a program that was previously run using the EXEC service Example: (function 4BH).

> ah,4dh ; function number mov int 21h :transfer to DOS. mov retcode,ax ;save return code. retcode dw

Int 21H (33) Function 4EH (78) Search for first match



Given a file specification in the form of an ASCIIZ string, searches the default or specified directory on the default or specified disk drive for the first matching file.

Call with: AH = 4EHCX attribute to use in search DS:DX segment:offset of ASCIIZ file specification

Returns:

If function successful: Carry flag = clear

Current disk transfer area filled in as follows:

Bytes 0-20 = reserved for use by MS-DOS on subsequent calls

Byte 21 = attribute of matched file

Bytes 22-23 =file time Bytes 24-25 =file date

Bytes 26-27 = least significant word of file size Bytes 28-29 = most significant word of file size

Bytes 30-42 = filename and extension in form of ASCIIZ string

If function failed:

Carry flag = set

AX = error code

2 if path invalid 12H if no matching directory entry found

Notes:

- This function assumes that you have previously used function 1AH to set the address of the disk transfer area (DTA).
- The wildcard characters? and * are allowed in the filename. If wildcard characters are present, this function will return only the first matching filename.
- If the attribute is zero, only ordinary files are found. If the volume-label attribute bit is set, only volume labels will be returned (if any are present). Any other attribute or combination of attributes (hidden, system, and directory) results in those files and all normal files being matched.

Example: Find the first COM file in the subdirectory \MYDIR on the disk in drive C.

```
ah, 1ah
                 mov
                                                ;function = set DTA
                       dx, seg dir buff
                                                :set disk transfer
                 mov
                 mov
                       ds, dx
                                                :to scratch buffer.
                 mov
                       dx, offset dir buff
                 int
                                                :transfer to DOS.
                       ah, 4eh
                 mov
                                                :function = search
                       cx,0
                                                :attribute "normal"
                 mov
                       dx, seg sch str
                 mov
                                                ;address of ASCIIZ
                 mov
                       ds, dx
                                                ;file specification
                 mov
                       dx, offset sch str
                 int
                       21h
                                                transfer to DOS.
                       no match
                 jc
                                                ; jump, no file
                                                ;matched specification.
no match:
sch str
                 db
                       'C:\MYDIR\*.COM',0
dir buff
                 ďb
                       43 dup (0)
                                                ;scratch area for use
                                                ; by DOS search function
```

Int 21H (33) Function 4FH (79) Search for next match



Assuming a successful previous call to function 4EH, finds the next file in the current or specified directory on the current or specified disk drive that matches the original file specification.

Call with: AH = 4FH

Returns: If function successful (another match found):

Carry flag = clear

Current disk transfer area filled in as follows:

Bytes 0-20 = reserved for use by MS-DOS on subsequent calls

Byte 21 = attribute of matched file

Bytes 22-23 = file time Bytes 24-25 = file date

Bytes 26-27 = least significant word of file size Bytes 28-29 = most significant word of file size

Bytes 30-42 = filename and extension in form of ASCIIZ string

If function failed (no match found):

Carry flag = set

AX = error code

12H if no matching directory entry found

Notes:

- Use of this call assumes that the original file specification contained one or more * or ? wildcard characters.
- When this function is called, the current disk transfer area (DTA) must contain information from a previous successful function 4EH or 4FH.
- The IBM PC-DOS version 3.0 manual states that this call requires DS:DX to point to the information from a previous function 4EH or 4FH. This is not correct and should be ignored.

Example: Using the results of the example for function 4EH, find the next COM file in the \MYDIR subdirectory on the disk in drive C.

mov ah,4fh ;function number
int 21h ;transfer to DOS.
jc no_match ;jump, no more files
;matched specification.

no match:

sch_str db 'C:\MYDIR*.COM',0

dir_buff db 43 dup (0) ;scratch area for use ;by DOS search functions

1	2	0
	_	3
1	2	3
1	2	2
		-
1	2	3
1	2	3
	Banil	Budi
		_
		1 2

The state of the system verify flag can be changed through a call to function Note: 2EH or by the MS-DOS commands VERIFY ON and VERIFY OFF. Example: Test the state of the system verify flag. :function number mov ah,54h 21h ;transfer to DOS. int ; is verify on? al,01 cmp ;yes, jump. je verify_on al,al ; is verify off? verify_off ;yes, jump. jz ;otherwise something fatal_error ;terrible is wrong. verify on: verify_off: 1 2 3 Int 21H (33) Function 55H (85) Reserved 1 Int 21H (33) Function 56H (86) Rename file Renames a file and/or moves its directory entry to a different directory on the same disk. Call with: AH = 56H= segment:offset of current ASCIIZ filename DS:DX ES:DI = segment:offset of new ASCIIZ filename

Returns: If function successful: Carry flag = clear

> If function failed: Carry flag = set

AX = error code

2 if file not found

3 if path not found or file doesn't exist

5 if access denied 11H if not same device

Notes:

- The function fails if:
 - any element of the pathname does not exist.
 - the current filename specification contains a different disk drive than the new filename.
 - the file is being moved to the root directory, and the root directory is already full.
 - a file with the new path and filename specification already exists.
- Wildcard characters are not allowed in either the current or the new filename specifications.

Example:

Change the name of the file MYFILE.DAT in the subdirectory \MYDIR on disk drive C to MYTEXTDAT, and move it into the subdirectory \SYSTEM on the same disk in the same drive.

```
mov
                        ah,56h
                                                :function number
                        dx, seg old name
                 mov
                                                ; address of ASCIIZ
                 mov
                        ds, dx
                                                ;specification for
                 mov
                       dx, offset old name
                                                ;old file name
                 mov
                        di,seg new name
                                                ; address of ASCIIZ
                        es, di
                 mov
                                                :specification for
                 mov
                        di, offset new name
                                                ;new file name
                 int
                       21h
                                                ;transfer to DOS.
                        failure
                 ic
                                                ; jump, rename failed.
failure:
old name
                 db
                        'C:\MYDIR\MYFILE.DAT',0
new name
                 db
                        'C:\SYSTEM\MYTEXT.DAT',0
```

Int 21H (33) Function 57H (87) Get or set file date and time

1





Reads or modifies the date and time stamp in a file's directory entry.

Call with: If getting date and time:

ΑΗ

= 57H

AL

= 00

BX = file handle
If setting date and time:

AH = 57H

Al

= 01

```
BX
              = file handle
CX
              = time
                Bits OBH-OFH = hours (0 through 23)
                              minutes (0 through 59)
                Bits 05-0AH

    number of 2-second increments (0 through 29)

                Bits 00-04H
DX
              = date
                Bits 09-0FH
                               year (relative to 1980)
                              = month (0 through 12)
                Bits 05-08H
                              = day of month (0 through 31)
                Bits 00-04H
```

Returns: If function successful:

Carry flag = clear

If getting date and time:

CX = time (time-information map given above)
DX = date (date-information map given above)

If function failed:

Carry flag = set

AX = error code

1 if function code invalid 6 if handle invalid

Notes:

- The file must have been previously opened or created via a successful call to function 3CH, 3DH, 5AH, or 5BH.
- The date and time are in the format used in the directory, with bit 0 the least significant, or rightmost, bit.

Example: Get the date that the file MYFILE.DAT was last modified; then decompose the packed date into its constituent parts in the variables month, day, and year.

```
ah,3dh
                              ;function 3DH = open file
mov
      al,0
                              ;mode = read-only
mov
                              :DS:DX = filename
mov
      dx, seg fname
      ds, dx
mov
      dx, offset fname
mov
                              :transfer to DOS.
int
      21h
jc
      ор егг
                              ; jump if open failed.
      bx,ax
                              :BX = file handle
mov
                              ;function 57H = get date/time
      ah,57h
mov
                              ;AL = 0 to get date/time
      al,0
mov
int
      21h
                              :transfer to DOS.
jc
      get err
                              ; jump if get failed.
                              ;decompose date into parts.
      day, dx
mov
                              ;day of month
      day,01fh
and
      cl,5
mov
shr
      dx,cl
      month, dx
                              ;month of year
mov
      month, 0fh
and
```

```
cl,4
                 mov
                 shr
                        dx,cl
                 and
                       dx,03fh
                                                ;year relative to 1980
                       dx, 1980
                 add
                                                ;correct it to real year
                       year, dx
                 mov
                                                ; and save it.
                                                ;release file handle in BX.
                       ah,3eh
                 mov
                                                ;function 3EH = close file
                 int
                       21h
                                                ;transfer to DOS.
                 jc
                       cl err
                                                ; jump if close failed.
op err:
get err:
cl err:
month
                 dw
                       0
day
                 dw
                       0
year
                 dw
fname
                 db
                       'MYFILE.DAT',0
```

Int 21H (33) Function 58H (88) Get or set allocation strategy

Obtains or changes the code indicating the current MS-DOS strategy for allocating memory blocks.

```
Call with:
              If getting strategy code:
              AH
                            = 58H
              AL
                            = 00
              If setting strategy code:
              AH
                            = 58H
              AL
                            = 01
              BX
                            = strategy code
                               00
                                             if first fit
                               01
                                             if best fit
                               02
                                             if last fit
```

Returns: If function successful:

Carry flag = clear

If getting strategy code:

AX = strategy code

If function failed:

Carry flag = set

AX = error code

function code invalid

function code invalid

(continued)

1 2

Note:

The memory allocation strategies are:

 First fit—MS-DOS searches the available memory blocks from low addresses to high addresses, assigning the first one large enough to satisfy the block allocation request.

 Best fit—MS-DOS searches all available memory blocks and assigns the smallest available block that will satisfy the request, regardless of its position.

 Last fit—MS-DOS searches the available memory blocks from high addresses to low addresses, assigning the highest one large enough to satisfy the block allocation request.

Save the code indicating the current memory allocation strategy in the variable strat, Example: then force the system's strategy to be "best fit."

```
:function 58H = get/set strategy
                       ah,58h
                mov
                       al,0
                                               ;mode = 0 for "get strategy"
                mov
                                               :transfer to DOS.
                       21h
                int
                                               ; jump if get strategy failed.
                jc
                       error
                                               ;save old strategy code.
                       strat,ax
                mov
                       bx,1
                                               ;strategy = 1 for "best fit"
                mov
                                               ;function 58H = get/set strategy
                mov
                       ah,58h
                                               :mode = 1 to "set strategy"
                       al,1
                mov
                                               :transfer to DOS.
                 int
                       21h
                                               ; jump if set strategy failed.
                       еггог
                 jc
error:
                                               ;save code for system's previous
strat
                dw
                                               ;allocation strategy here.
```

Int 21H (33) Function 59H (89) Get extended error information





Obtains detailed error information after a previously unsuccessful call to an Int 21H function, including the recommended remedial action.

Call with:	AH	= 59H		
	BX	= 00		
Returns:	AX	= extended	error code	
		1	if function number invalid	
		2	if file not found	
		3	if path not found	
		4	if too many open files	
		5	if access denied	
		6	if handle invalid	
				(continued)

369

```
if memory control blocks destroyed
                       8
                                     if insufficient memory
                       9
                                     if memory block address invalid
                    0AH
                                     if environment invalid
                    OBH
                                     if format invalid
                    OCH
                                    if access code invalid
                    ODH
                                     if data invalid
                    0EH
                                    reserved
                    OFH
                                    if disk drive invalid
                    10H
                                    if attempted to remove current directory
                    11H
                                    if not same device
                    12H
                                    if no more files
                    13H
                                    if disk write-protected
                    14H
                                    if unknown unit
                    15H
                                    if drive not ready
                    16H
                                    if unknown command
                    17H
                                    if data error (CRC)
                    18H
                                    if bad request structure length
                    19H
                                    if seek error
                    TAH
                                    if unknown medium type
                    1BH
                                    if sector not found
                    1CH
                                    if printer out of paper
                    1DH
                                    if write fault
                    1EH
                                    if read fault
                    1FH
                                    if general failure
                    20H
                                    if sharing violation
                    21H
                                    if lock violation
                    22H
                                    if disk change invalid
                    23H
                                    if FCB unavailable
                    24-4FH
                                    reserved
                    50H
                                    if file already exists
                    51H
                                    reserved
                    52H
                                    if cannot make directory
                    53H
                                    if fail on Int 24H (critical error interrupt)
BH
                = error class
                                    if out of resource (such as storage or channels)
                       2
                                    if not error, but temporary situation (such as locked region in file) that can be
                                         expected to end
                       3
                                    if authorization problem
                       4
                                    if internal error in system software
                       5
                                    if hardware failure
                       6
                                    if system software failure not the fault of active process (such as missing
                                        configuration files)
                       7
                                    if application program error
                       8
                                    if file or item not found
                       9
                                    if file or item of invalid format or type
                    DAH
                                    if file or item interlocked
                    OBH
                                    if wrong disk in drive, bad spot on disk, or storage-medium problem
                    0CH
                                    if other error
                                                                                                       (continued)
```

BL	= recommend	ed action
	1	retry reasonable number of times, then prompt user to select abort or ignore
	2	retry reasonable number of times with delay between retries, then prompt user to select abort or ignore
	3	get corrected information from user (typically caused by incorrect filename or drive specification)
	4	abort application with cleanup (i.e., terminate program in as orderly manner as possible, releasing locks, closing files, etc.)
	5	perform immediate exit without cleanup (system is probably corrupted and attempts to close files, etc., may do more harm than good).
	6	ignore error
	7	retry after user intervention to remove cause of error
CH	= error locus	
	1	unknown
	2	block device (disk or disk emulator)
	3	network related
	4	serial device
	5	memory related

Notes:

- The contents of registers CL, DX, SI, DI, BP, DS, and ES are destroyed by this function.
- The error routines for MS-DOS function calls fall into two general classes:
 - An error code, usually 255 (0FFH), is returned in AL. This method is used by file and record functions in the range 0 through 2EH, and is present for historical reasons and for compatibility with CP/M.
 - The error status is returned with the carry flag, and a descriptive error code is returned in AX if the carry flag is set. This method is used by file, directory, and record functions in the range 2FH through 62H.
- Function 59H can be used after any MS-DOS Int 21H or Int 24H function that
 returns an error status, in order to obtain more detailed information about the
 error type and the recommended action. If function 59H is called when the previous Int 21H or Int 24H function had no error, it will return 0000 in AX.
- Note that extended error codes 13H (19) through 1FH (31) correspond exactly to error codes 0 through 0CH (12) returned by Int 24H.
- The Microsoft documentation explicitly warns that new error codes will be added in future versions of MS-DOS, and that you should not code your programs to recognize only specific error numbers, if you wish to ensure upward compatibility.

Example: Attempt to open the file named NOSUCH.DAT using a file control block; when the open request fails, get the extended error code.

mov	dx,offset my_fcb	;address of FCB
mov	ds,dx	
mov	dx,offset my_fcb	
mov	ah,0fh	;function = open
int	21h	transfer to DOS.
10	al,al	
jz	success	;jump, file opened.
mov	ah,59h	;function = get ;extended error code
хог	bx,bx	;BX must = 0 for ;use with DOS 3.
int	21h	transfer to DOS.
3337		;double check for
200	70470	error return.
iz	SUCCESS	;jump, no error.
-		;should we retry?
		;yes, jump.
20130	error	;no, give up.
	CHILDRE	1,10, 3,10 ob:
- 8		
- 3		
20		
	0	;drive = default
db	'NOSUCH '	;filename, 8 characters
db		;extension, 3 characters
db	25 dup (0)	remainder of FCB
	mov mov int or jz mov xor int or jz cmp jle jmp db db	mov ds,dx mov dx,offset my_fcb mov ah,Ofh int 21h or al,al jz success mov ah,59h xor bx,bx int 21h or ax,ax jz success cmp bl,2 jle start jmp error db 0 db 'NOSUCH ' db 'DAT'

Int 21H (33) Function 5AH (90) Create temporary file







Creates a temporary or working file with a unique name, in a specified directory on the default or specified disk drive, and opens the file for subsequent read/write operations.

Returns:

If function successful: Carry flag = clear

Carry flag = clear AX = handle

DS:DX = segment:offset of complete ASCIIZ file specification

If function failed:

Carry flag = set

AX = error code

3 if path not found 5 if access denied

Notes:

- Files created with this function are not automatically deleted when the calling program terminates.
- The function fails if:
 - any element of the pathname does not exist.
 - the file is being created in the root directory, and the root directory is already full.
- See also functions 3CH and 5BH, which provide additional facilities for creating files.

Example:

Create a file with a unique name and normal attribute in the \TEMP directory on disk drive C for use as a temporary storage area. Typically, the directory to use for temporary files would be obtained by the program from a variable in the environment block. Note that you must save room for MS-DOS to fill in the filename and extension behind the path you supply. The complete file specification must be preserved and used to delete the temporary file before your program terminates.

	mov	ah,5ah	;function 5AH = create temporary	
	mov	cx,0	;file attribute = "normal"	
	mov	dx,seg tfile	;set DS:DX = address of path	
	mov	ds, dx	; for the temporary file.	
	mov	dx,offset tfile	.5	
	int	21h	:transfer to DOS.	
	jc	error	;jump if create failed.	
	,-		;temporary file created.	
			;since it was also opened,	
	mov	thandle,ax	;save its handle and	
			;continue processing.	
error:			/ contention processorings	
tfile	db	'C:\TEMP',0	;path to be used for	
	ab	d. (ILIII , o	;temporary file	
			, comporting trice	
	db	13 dup (0)	;room for \filename.ext	
	ab	15 dop (0)	;to be filled in by DOS	
			, to be litted in by boo	
thandle	dw	0	;handle for temporary file	
chanate	UW		, market for comporting free	

Int 21H (33) Function 5BH (91) Create new file







Given an ASCIIZ file specification, creates a file in the designated or default directory on the designated or default drive. The file is opened and a 16-bit token, or handle, is returned, which is used by the program for further access to the file.

Call with:

AH

= 5BH

CX

= attribute 00H

01H

if normal if read-only

02H

if hidden

04H

if system

DS:DX

= segment:offset of ASCIIZ file specification

Returns:

If function successful:

Carry flag = clear

AX

= file handle

If function failed:

Carry flag

= set = error code

AX

if path not found

3 4

if no handle available

5

if access denied

50H

if file already exists

Notes:

- 0 The function fails if:
 - any element of the pathname does not exist.
 - the file is being created in the root directory and the root directory is already full.
 - a file with the same name already exists in the specified directory.
- The file is usually given the normal (read/write) attribute when it is created, and is opened for both read and write operations. The attribute can subsequently be modified with function 43H.
- See also function 3CH. The two calls are identical except that function 5BH fails if a file by the same name already exists, rather than truncating the file to zero length. Function 5AH provides an additional facility for creating temporary working files.

• This function can be used to implement semaphores in the form of files across a local area network. The program can simultaneously test the semaphore and lock it, by simply attempting to create a file with a predetermined name using function 5BH. If the create operation succeeds, the program has acquired the semaphore and can proceed with its operations, releasing the semaphore when it finishes by simply deleting the file. If the create operation fails, the program can wait and retry the operation at suitable intervals until it succeeds.

Example: Create and open the file described by the string fname, and store the handle for future use by other file I/O routines.

```
ah,5bh
                                               ;function number
                mov
                                               ;attribute = normal
                      cx,cx
                XOL
                      dx, seg fname
                                               ; address of ASCIIZ
                                               ;file specification
                mov
                      ds, dx
                      dx, offset fname
                mov
                int
                      21h
                                               :transfer to DOS.
                       failure
                                               ; jump, create failed.
                                               ;save file handle for
                mov
                      handle, ax
                                               ; future use.
failure:
fname
                db
                       'C:\MYDIR\MYFILE.DAT',0
handle
                dw
                                               ;handle returned by
                                               ;successful create
```

Int 21H (33) Function 5CH (92) Control record access



Locks or unlocks a specified region of a file in systems that support multitasking or networking.

Call with:	AH	= 5CH	
	AL	= function code	
		00 if locking	
		01 if unlocking	
	BX	= file handle	
	CX	= high part of region offset	
	DX	= low part of region offset	
	SI	= high part of region length	
	DI	= low part of region length	
			(continued)

Returns:

If function successful: Carry flag = clear If function failed: Carry flag = set AX = error code

6

if function code invalid if handle invalid

21H

if all or part of region already locked

Notes:

- This function is useful for file and record synchronization in a multitasking environment or network. Access to the file as a whole is controlled by the attribute and file-sharing parameters passed in open or create calls, and by the file's attributes, which are stored in its directory entry.
- This function must be used on a file that has previously been successfully opened or created via functions 3CH, 3DH, 5AH, or 5BH.
- The beginning location in the file to be locked or unlocked is supplied as a positive double-precision integer, which is a byte offset into the file. The length of the region to be locked or unlocked is similarly supplied as a positive, double-precision integer.
- For every call to lock a region of a file, there must be an unlock call with exactly the same file offset and length.
- Locking beyond the current end of file is not an error.
- If a process terminates without releasing active locks on a file, the result is undefined.
- Programs that are spawned with the EXEC call (function 4BH) inherit the handles of their parent but not any active locks.

Example:

Assuming that a file was previously opened and its handle was stored in the variable handle, lock a 4096-byte region of the file, starting 32768 bytes from the beginning of the file, so that it cannot be accessed by other programs.

mov	ah,5ch	;function number
mov	al,0	;request lock of region.
mov	bx, handle	;file token
mov	cx,0	;upper part of offset
mov	dx,32768	;lower part of offset
mov	si,0	;upper part of length
mov	di,4096	;lower part of length
int	21h	;transfer to DOS.
jc	error	;jump if lock failed.

error:

handle 0

; contains handle from previous ; successful open or create.

Int 21H (33)

Function 5DH (93)

Reserved





Int 21H (33)

1





Function 5EH (94) Subfunction 00H Get machine name

= 5EH

Returns the address of an ASCIIZ (null-terminated) string identifying the local computer. Microsoft Networks must be running to use this function request.

Call with:

AH AL

CL

= 00DS:DX

segment:offset of user buffer to receive string

Returns:

If function successful:

Carry flag = clear = 00CH

> 00

if name defined = NETBIOS name number, if CH < > 00 DS:DX = segment:offset of identifier, if CH < > 00

If function failed: Carry flag = set AX

= error code 1

if function code invalid

Notes:

The computer identifier is a 15-byte string, padded with spaces and terminated with a null (zero) byte.

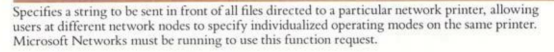
if name not defined

This call is available only in MS-DOS version 3.1 or later, and the effect of this call is unpredictable if the file-sharing support module is not loaded.

Example: Get the name of the local computer into the buffer named machine.

```
;function 5EH subfunction 0
                mov
                       ax,5e00h
                                                ; = get machine name
                       dx, seg machine
                                                :DS:DX = address of buffer
                mov
                       ds, dx
                mov
                mov
                       dx.offset machine
                       21h
                                                :transfer to DOS.
                 int
                                                :jump, function failed.
                 jc
                       error
                       ch, ch
                or
                       error
                                                ; jump, no name defined.
                 jz
error:
                db
                       16 dup (?)
machine
```

Int 21H (33) Function 5EH (94) Subfunction 02H Set printer setup



= 5EHAH Call with: AL = 02= redirection list index BX CX = length of setup string DS:SI = segment:offset of setup string If function successful: Returns: Carry flag = clear If function failed: Carry flag = set AX = error code if function code invalid 1

Notes:

- The redirection list index passed in register BX is obtained with function 5FH subfunction 02H (get redirection list entry).
- See also function 5EH subfunction 03H (get printer setup string), which can be used to obtain the existing setup string for a particular network printer.
- This call is available only in MS-DOS version 3.1 or later, and the call will fail
 if the file-sharing support module is not loaded.

(continued)

1

2

Example:

Initialize the setup string for the printer designated by redirection list index number 2 so that the printer is put into boldface mode before printing a file requested by this network node.

```
;function 5EH subfunction 2
                mov
                       ax,5e02h
                                                   = printer setup string
                       bx,2
                                               ;use redirection list index 2.
                mov
                       cx,2
                                              :length of setup string
                mov
                       si,seg setup
                                              :DS:DX = address of buffer
                mov
                       ds, si
                mov
                       si, offset setup
                mov
                 int
                                              ;transfer to DOS.
                 jc
                       еггог
                                              ; jump, function failed.
error:
setup
                ďb
                       01bh,045h
                                              ; puts printer into boldface mode.
```

Int 21H (33)







Function 5EH (94) Subfunction 03H Get printer setup

Obtains the printer setup string for a particular network printer. Microsoft Networks must be running to use this function request.

Call with: AH = 5EH

AL = 0.3BX = redirection list index

ES:DI = segment:offset of buffer to receive setup string

If function successful: Returns:

Carry flag = clear

CX = length of printer setup string

ES:DI = address of buffer holding setup string

If function failed: Carry flag = set

AX = error code

if function code invalid

Notes:

- The redirection list index passed in register BX is obtained with function 5FH subfunction 02H (get redirection list entry).
- See also function 5EH subfunction 02H (set printer setup string), which can be used to specify a setup string for a particular network printer.
- This call is available only in MS-DOS version 3.1 or later, and the call will fail if the file-sharing support module is not loaded.

Example: Get the setup string for the network node associated with the printer designated by redirection list index number 2.

```
ax.5e03h
mov
                              ; function 5EH subfunction 3
                              ; = get printer setup string
mov
      bx,2
                              ;use redirection list index 2.
      di,seg setup
                              ;DS:DX = address of buffer
mov
mov
      es, di
      di, offset setup
mov
int
      21h
                              ; transfer to DOS.
jc
      error
                              ; jump, function failed.
                              ;now buffer holds setup string
                              ; and CX holds its length.
db
      64 dup (?)
                              ; buffer to receive setup string
```

Int 21H (33) Function 5FH (95) Subfunction 02H Get redirection list entry

error:

setup

Allows inspection of the system redirection list, which associates local logical names with network files, directories, or printers. Microsoft Networks must be running to use this function request.

Call with:	AH AL BX DS:SI ES:DI	= segment		yte buffer to hold device nam byte buffer to hold network n	
Returns:	If function s	uccessful:			
	Carry flag				
	BH	= device s	tatus flag		
		Bit 0	= 0	if device valid	
			1	if device invalid	
	BL	= device ty	/pe		
		03	if printer		
		04	if drive		
	CX	= stored p	arameter value		
	DX	= destroye	d		
	BP	= destroye	d		
	DS:SI	= address	of ASCIIZ local	device name	
	ES:DI		of ASCIIZ netw		
					(continued)

(continued)

2

If function failed:

Carry flag = set

AX = error code

1 if function code invalid

12H if no more files

Notes:

- This call is available only in MS-DOS version 3.1 or later, and the call will fail
 if the file-sharing support module is not loaded.
- The parameter returned in register CX is a value that was previously passed to MS-DOS in register CX with function 5FH subfunction 03H (redirect device).

Example: Get the local and network names for the device specified by the first redirection list entry.

ax.5f02h ;function 5FH subfunction 2 mov bx.0 ;redirection list entry # 0 mov :DS:SI = buffer for local name mov si,seg local mov ds,si si, offset local :ES:DI = buffer for network name di,seg network mov mov es, di mov di, offset network 21h :transfer to DOS. int ic error :jump if call failed. bh.1 test ; jump if device not valid. jnz error error: Local ;buffer to hold local device name db 16 dup (?) db ;buffer to hold network name network 128 dup (?)

Int 21H (33) Function 5FH (95) Subfunction 03H Redirect device







Establish redirection across the network by associating a local device name with a network name. Microsoft Networks must be running to use this function request.

AH = 5FHCall with: AL = 03BL = device type 03 if printer 04 if drive CX = parameter to save for caller DS:SI = segment:offset of ASCIIZ local device name ES:DI segment:offset of ASCIIZ network name, followed by ASCIIZ password

Returns:

If function successful: Carry flag = clear If function failed: Carry flag = set AX

= error code 1 if function code invalid if source or destination string in wrong format if source device already redirected

3 if path not found 5 if access denied if insufficient memory

Notes:

- This call is available only in MS-DOS version 3.1 or later, and the call will fail if the file-sharing support module is not loaded.
- The parameter passed in register CX can be retrieved by later calls to function 5FH subfunction 02H (get redirection list entry).
- The local device name can be a drive designator (a letter followed by a colon, such as D:), a printer name, or a null string. Printer names must be one of the following: PRN, LPT1, LPT2, or LPT3. If a null string followed by a password is used, MS-DOS attempts to grant access to the network directory with the specified password.

Example: Redirect the local drive E: to the directory \pcforth on the server named LMI, using the password fred.

```
:function 5FH subfunction 3
mov
      ax,5f03h
                               ;code 4 = disk drive
mov
      bl.4
      si,seg locname
                               :DS:SI = local name
mov
      ds,si
mov
      si, offset locname
mov
mov
      di, seg netname
                               :ES:DI = network name
      es, di
mov
      di, offset netname
mov
int
      21h
                               ;transfer to DOS.
ic
      error
                               ; jump, redirection failed.
db
      "e:".0
      "\lmi\pcforth",0,"fred",0
db
```

Int 21H (33) Function 5FH (95) Subfunction 04H Cancel redirection

1 2 8

Cancels a previous redirection request by removing the association of a local device name with a network name. Microsoft Networks must be running to use this function request.

Call with: AH = 5FH
AL = 04
DS:SI = segment:offset of ASCIIZ local device name

Returns: If function successful; Carry flag = clear

error:

Locname

netname

If function failed:
Carry flag = set
AX = error code

1 if function code invalid

if ASCIIZ string doesn't name an existing source device

OFH if redirection paused on server

- Notes:

 This call is available only in MS-DOS version 3.1 or later, and the call will fail if the file-sharing support module is not loaded.
 - The local device name can be a drive designator (a letter followed by a colon, such as D:), a printer name, or a string starting with two backslashes (\\). Printer names must be one of the following: PRN, LPT1, LPT2, or LPT3. If the string with two backslashes is used, the connection between the local machine and the network directory is terminated.

Example: Cancel the redirection of the local drive E: to the network server. mov ax,5f04h function 5FH subfunction 4 si,seg locname :DS:SI = local drive name ds,si mov si, offset locname int 21h :transfer to DOS. error ic ; jump if cancel failed. error: db Locname 'e:',0 Int 21H (33) 2 3 1 Function 60H (96) Reserved Int 21H (33) 1 2 Function 61H (97) Reserved 1 Int 21H (33) Function 62H (98) Get program segment prefix address Obtains the segment (paragraph) address of the PSP for the currently executing program. Call with: AH = 62HBX segment address of program segment prefix Returns: Before a program receives control from MS-DOS, the PSP is set up to contain Note: certain vital information, such as the segment address of the environment block, the command line originally entered by the user, the original contents of the Ctrl-Break and critical error handler interrupt vectors, the top address of available RAM, and so forth. The segment address of the PSP is normally passed to the executing program in the DS and ES registers when it first gets control. This function allows a program to conveniently recover the PSP address at any given point, without having to save it at program entrance.

Example: Get the address of the PSP and copy the MS-DOS command tail into a local working buffer named my_buff.

```
psp fcb
                       05ch
                 equ
                       080h
psp cmd
                equ
                       ah,62h
                                               :function number
                mov
                 int
                       21h
                                               :transfer to DOS.
                       ds.bx
                                               ;"from" segment
                mov
                       si, offset psp cmd
                                               :offset of command tail
                mov
                       di,seg my buff
                                               ;address of destination
                mov
                       es.di
                                               :buffer
                mov
                       di, offset my buff
                mov
                       cl,[si]
                                               ;length of command tail
                mov
                       cl
                 inc
                                               ;point to string
                 XOL
                       ch, ch
                 cld
                                               ; and move it to
                 гер
                       movsb
                                               ; local buffer.
my buff
                db
                       80 dup (?)
                                               ;buffer for copy of command tail
```

Int 21H (33) Function 63H (99) Get lead byte table



Obtains the address of the system table of legal lead byte ranges for extended character sets, or sets or obtains the interim console flag. Function 63H is available only in MS-DOS version 2.25; it is not supported in MS-DOS version 3.

```
Call with:
               AH
                               = 63H
               AL
                               = subfunction
                                  00
                                                 if getting address of system lead byte table
                                  01
                                                 if setting or clearing interim console flag
                                  02
                                                 if obtaining value of interim console flag
               If AL = 01:
                DL
                               = 01
                                                 if setting interim console flag
                                  00
                                                 if clearing interim console flag
```

Returns: If getting address of lead byte table:

DS:SI = segment:offset of table

If getting value of interim console flag:

DL = value of flag

Int 22H (34) Terminate address

1 2 3

The machine interrupt vector for Int 22H (memory locations 0000:0088H through 0000:008BH) contains the address of the routine that receives control when the currently executing program terminates via Int 20H or Int 21H function 00H, 31H, or 4CH. This address is also copied into bytes 0AH through 0DH of the program segment prefix when a program is loaded but before it begins executing, and is restored from the program segment prefix (in case it was modified by the application) as part of MS-DOS's termination handling.

This interrupt should never be issued directly.

Int 23H (35) Ctrl-C handler address



The machine interrupt vector for Int 23H (memory locations 0000:008CH through 0000:008FH) contains the address of the routine that receives control when a Ctrl-C (also Ctrl-Break on IBM PC compatibles) is detected during any character I/O function and, if the break flag is ON, during most other MS-DOS function calls. The address in this vector is also copied into bytes 0EH through 11H of the program segment prefix when a program is loaded but before it begins executing, and is restored from the program segment prefix (in case it was modified by the application) as part of MS-DOS's termination handling.

This interrupt should never be issued directly.

Notes:

- The initialization code for an application can use Int 21H function 25H to reset the Int 23H vector to point to its own routine for Ctrl-C handling. When set up in this way, the program will not lose control of the machine as a result of any keyboard entry.
- When a Ctrl-C is detected and the user's Int 23H handler receives control, all
 registers are set to the original values they had when the function call that is
 being interrupted was made. The user's interrupt handler can then do any of
 the following:
 - Set a local flag for later inspection by the application, or take any other appropriate action, and then perform a RETURN FROM INTERRUPT (IRET) to give control back to MS-DOS. All registers must be preserved. The MS-DOS function in progress will be restarted from scratch, then proceed to completion, and control will finally return to the application in the normal manner.
 - Take appropriate action and then perform a FAR RETURN (RET FAR) to give control back to MS-DOS. The state of the carry flag is used by MS-DOS to determine what action to take. If the carry flag is set, the application will be aborted; if the carry flag is clear, it will continue in the normal manner.

- Retain control by transferring to an error handling routine within the application and then resume execution or take other appropriate action, never performing a RET FAR or IRET to end the interrupt handling sequence. This option will cause no harm to the system.
- Any MS-DOS function call can be used within the body of an Int 23H handler.

Example: See Chapter 5 for a detailed example. Parge 89

Int 24H (36)







Critical error handler address

The machine interrupt vector for Int 24H (memory locations 0000:0090H through 0000:0093H) contains the address of the routine that receives control when a critical error (usually a hardware error) is detected. This address is also copied into bytes 12H through 15H of the program segment prefix when a program is loaded but before it begins executing, and is restored from the program segment prefix (in case it was modified by the application) as part of MS-DOS's termination handling.

This interrupt should never be issued directly.

Notes:

On entry to the critical error interrupt handler, bit 7 of register AH is clear (0) if the error was a disk I/O error; otherwise, it is set (1). BP:SI contains the address of a device-header control block from which additional information can be obtained. Interrupts are disabled. The registers will be set up for a retry operation, and an error code will be in the lower byte of the DI register, with the upper byte undefined.

The lower byte of DI contains:

00H if write-protect error

01H if unknown unit 02H if drive not ready

03H if unknown command

04H if data error (bad CRC)

05H if bad request structure length

06H if seek error

07H if unknown media type

08H if sector not found

09H if printer out of paper

OAH if write fault OBH if read fault

0CH if general failure

Note that these are the same error codes returned by the device drivers in the request header.

On a disk error, MS-DOS will retry the operation three times before transferring to the Int 24H handler.

- Int 24H handlers must preserve the SS, SP, DS, ES, BX, CX, and DX registers.
 Only Int 21H functions 01 through 0CH can be used by an Int 24H handler;
 other calls will destroy the MS-DOS stack and its ability to retry or ignore an error.
- When the Int 24H handler issues a RETURN FROM INTERRUPT (IRET), it should return an action code in AL that will be interpreted by MS-DOS as follows:
 - Ignore error.
 - Retry operation.
 - 2 Terminate program through Int 23H.
 - 3 B Fail system call in progress.
- If an Int 24H routine returns to the user program rather than to MS-DOS, it must restore the user program's registers, removing all but the last three words from the stack, and issue an IRET. Control returns to the statement immediately following the I/O function request that resulted in an error. This will leave MS-DOS in an unstable state until a call to an Int 21H function higher than 0CH is made.

Example: See Chapter 6 for a detailed example.

(paye 133)

Int 25H Absolute disk read

1 2 3

Provides direct linkage to the MS-DOS BIOS module to read data from a logical disk sector into a specified memory location.

Call with:

AL = drive number (0 = A, 1 = B, etc.)

CX = number of sectors to read

DX = starting relative (logical) sector number
DS:BX = segment:offset of disk transfer area

Returns:

If operation successful:

Carry flag = clear If operation failed: Carry flag = set

Carry flag = set AX = error code (see notes)

Notes:

- All registers except the segment registers may be destroyed.
- When this interrupt returns, the CPU flags originally pushed onto the stack by the Int 25H instruction are still on the stack. The stack must be cleared by a POPF or ADD SP,2 to prevent uncontrolled stack growth, and to make accessible any other values that were pushed onto the stack before the call to Int 25H.

- Logical sector numbers are obtained by numbering each disk sector sequentially from track 0, head 0, sector 1, and continuing until the last sector on the disk is counted. The head number is incremented before the track number. Logically adjacent sectors may not be physically adjacent, due to interleaving that occurs at the physical device-driver level for some types of disks.
- The error code is interpreted as follows. The lower byte (AL) is the same error code that is returned in the lower byte of DI when an Int 24H is issued. The upper byte (AH) contains:

```
if attachment failed to respond
40H
         if seek operation failed
20H
         if controller failed
10H
         if data error (bad CRC)
08H
         if direct memory access (DMA) failure
04H
         if requested sector not found
03H
         if write-protect fault
02H
         if bad address mark
01H
         if bad command
```

Example: Read logical sector 1 of drive A into the memory area named buff (on most MS-DOS floppy disks, this sector contains the beginning of the file allocation table).

```
al,0
                 mov
                                                ;drive A:
                 mov
                       cx,1
                                                ;number of sectors
                       dx.1
                                                ;beginning sector number
                 mov
                       bx, seg buff
                                                ; address of buffer
                 mov
                       ds, bx
                 mov
                       bx, offset buff
                 mov
                 int
                       25h
                                                ;request disk read.
                 jc
                       еггог
                                                ; jump if read failed.
                 add
                       sp,2
                                                ;clear stack.
error:
buff
                 db
                       512 dup (?)
```

Int 26H Absolute disk write



Provides direct linkage to the MS-DOS BIOS module to write data from a specified memory buffer to a logical disk sector.

	= drive number (0 = A, 1 = B, etc.)
	= number of sectors to write
	= starting relative (logical) sector number = segment:offset of disk transfer area
)	X X

Returns:

If operation successful:

Carry flag = clear

If operation failed:

Carry flag = set

AX = error code (see notes)

Notes:

- When this interrupt returns, the CPU flags originally pushed onto the stack by the Int 26H instruction are still on the stack. The stack must be cleared by a POPF or ADD SP,2 to prevent uncontrolled stack growth, and to make accessible any other values that were pushed on the stack before the call to Int 26H.
- Logical sector numbers are obtained by numbering each disk sector sequentially from track 0, head 0, sector 1, and continuing until the last sector on the disk is counted. The head number is incremented before the track number. Logically adjacent sectors may not be physically adjacent due to interleaving that occurs at the physical device-driver level for some types of disks.
- The error code is interpreted as follows: The lower byte (AL) is the same error code that is returned in the lower byte of DI when an Int 24H is issued. The upper byte (AH) contains:

80H if attachment failed to respond 40H if seek operation failed

20H if controller failed

10H if data error (bad CRC)

08H if direct memory access (DMA) failure

04H if requested sector not found

03H if write-protect fault

02H if bad address mark

01H if bad command

Example:

Write the contents of the memory area named buff into logical sector 3 of drive C.

WARNING: Verbatim use of this code could damage the file structure of your hard disk. It is meant only as a general guide. There is, unfortunately, no way to give a really safe example of this interrupt.

mov al,2 ;drive C:
mov cx,1 ;number of sectors
mov dx,3 ;beginning sector number
mov bx,seg buff ;address of buffer
mov ds,bx

mov bx,offset buff

int 26h ;request disk write.
jc error ;jump if write failed.
add sp,2 ;clear stack.

error:

buff db 512 dup (?) ;data to be written to disk

Int 27H (39) Terminate and stay resident

1 2 3

Terminates execution of the currently executing program, but reserves part or all of its memory so that it will not be overlaid by the next transient program to be loaded. MS-DOS then takes the following actions:

- 1. Restores the terminate vector (Int 22H) from PSP:000AH.
- 2. Restores the Ctrl-C vector (Int 23H) from PSP:000EH.
- 3. El Restores the critical error handler vector (Int 24H) from PSP:0012H.
- 4. Transfers to the terminate address.

If the program is returning to COMMAND.COM rather than to another program, control transfers to COMMAND.COM's resident portion and the transient portion of COMMAND.COM is reloaded (if necessary). If COMMAND.COM then determines that a batch file is in progress, the next line of the file is fetched and interpreted; otherwise, a prompt is issued for the next user command.

Call with:	DX	 offset of last byte plus 1 (relative to the program segment prefix) of program to be protected
	CS	= segment of program segment prefix
Returns:	Noth	ing
Notes:	0	This interrupt is typically used to allow user-written drivers or interrupt handlers to be loaded as ordinary COM or EXE programs, then remain resident. Subsequent entrance to the code is via a hardware or software interrupt.
	0	The maximum amount of memory that can be reserved with this interrupt is 64 Kbytes. Therefore, the Int 27H call should be used only for applications that must run under MS-DOS version 1. The preferred method to terminate and stay resident is to use Int 21H function 31H, which allows you to reserve any amount of memory.
	•	This interrupt should not be called by EXE programs that are loaded into the high end of memory (i.e., linked with the /HIGH switch), since this would reserve the memory that is normally used by the transient part of COMMAND.COM. If COMMAND.COM cannot be reloaded, the system will fail.
		Since execution of this interrupt results in the restoration of the terminate (Int 22H), Ctrl-C (Int 23H), and critical error (Int 24H) vectors, it cannot be used to permanently install a user-written critical error handler.

- Open files are not automatically closed upon execution of Int 27H.
- This interrupt does not work correctly when DX contains values in the range 0FFF1H through 0FFFFH. In this case, MS-DOS discards the high bit of the contents of DX, resulting in 32 Kbytes less resident memory than was actually requested by the programmer.

Example: Exit and stay resident, reserving enough memory to protect the program's code and data. start: dx,offset pgm_end ;DX = bytes to reserve int ;terminate, stay resident pgm_end equ end start Int 28H (40) 1 2 3 Reserved 2 Int 29H (41) Reserved 1 2 Int 2AH (42) Reserved Int 2BH (43) Reserved

Int 2CH (44) Reserved	H	2	3
Int 2DH (45) Reserved	EI .	2	3
Int 2EH (46) Reserved	EII.	2	E
Int 2FH (47) Print spool control	1	2	3

Submits a file to the print spooler, removes a file from the print spooler's queue of pending files, or obtains the status of the printer.

Call with:	AH	= 01H	
	AL	= 00H	if getting installed status
		01H	if submitting file to be printed
		02H	if removing file from print queue
		03H	if canceling all files in queue
		04H	if holding print jobs for status read
		05H	if ending hold for status read
	DS:DX		et of packet address if function 01H et of ASCIIZ file specification if function 02H

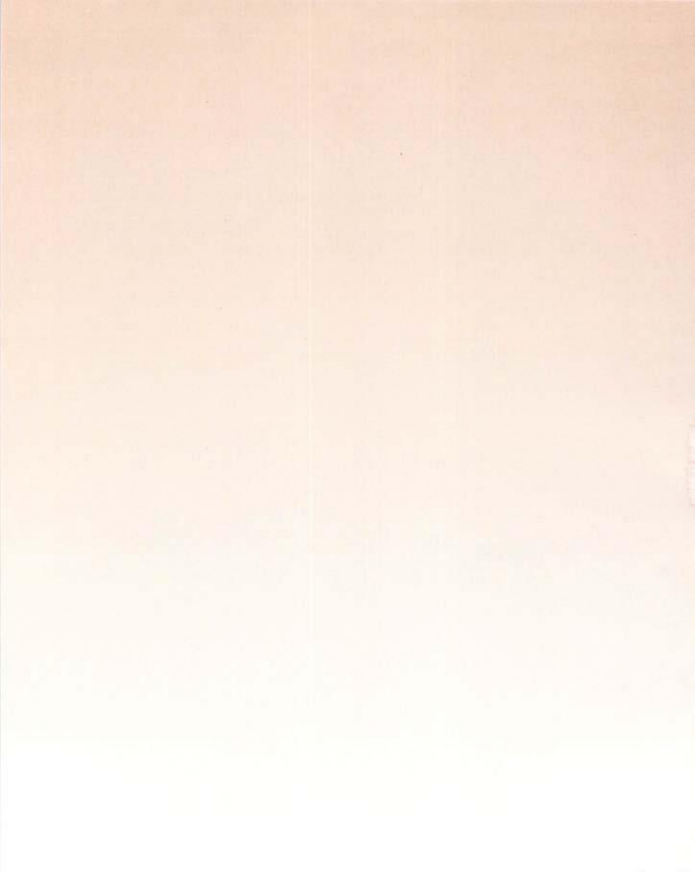
If function successful: Returns: Carry flag = clear For function 00H: AL = status 00H if not installed, OK to install 01H if not installed, not OK to install **OFFH** if installed For function 04H: DX = error count = segment:offset of print queue DS:SI

If function failed: Carry flag = set AX = error code 1 if function invalid 2 if file not found 3 if path not found 4 if too many open files 5 if access denied if queue full 9 if spooler busy OCH if name too long 0FH if drive invalid

Notes:

- For function 01H, the packet consists of 5 bytes. The first byte contains the level, the next four bytes contain the double-word address (segment and offset) of an ASCIIZ file specification (the filename cannot contain wildcard characters). If the file exists, it is added to the end of the print queue.
- For function 02H, wildcard characters (* and ?) are allowed in the file specification, making it possible to delete multiple files from the print queue with one call.
- For function 04H, the address returned for the print queue points to a series of filename entries. Each entry in the queue is 64 bytes long and contains an ASCIIZ string that is a file specification. The first file specification in the queue is the one currently being printed. The last slot in the queue has a null (zero) in the first byte.





SECTION III

BM PC



Int 10H (16) IBM PC ROM BIOS video driver services

The IBM Personal Computer's ROM software contains a complete set of text and graphics drivers. These routines are accessed through Int 10H and provide display-mode selection, cursor addressing, display of text, scrolling, and point plotting.

Under PC-DOS versions 1.0 or 1.1, the ROM video driver routines must be used to perform screen-oriented I/O with cursor addressing and color control. Under PC-DOS versions 2.0 and above, these capabilities are also available via ANSI-standard escape sequences, using the MS-DOS display output functions. Under any version, calls to the ROM BIOS should be avoided whenever possible, to ensure portability among IBM PC-compatible machines and compatibility with future versions of MS-DOS.

The most elegant feature of the ROM BIOS video support is that most of the routines can be called by user software without regard for the display controller or video mode in use—Monochrome Adapter, Color/Graphics Adapter, or Enhanced Graphics Adapter. The video support routines determine the current type of display and perform all necessary address translation, including fetching bit patterns from a resident table if the program wishes to display text in graphics mode. Naturally, one must exchange some speed for this flexibility; where the video display mode is known in advance, the user can readily write much faster drivers for dedicated application programs.

More detailed information on the various video driver functions can be obtained by direct reference to the ROM BIOS listings in the PC/XT, PCjr, and PC/AT technical reference manuals.

Int 10H (16) Calling sequence

The common calling sequence for the video driver routines is as follows:

;AH contains function type.
;other registers are loaded
;with call-specific parameters.
int 10h ;transfer to ROM BIOS.

Although each ROM BIOS video function has different arguments and returns different results, some general rules may be applied:

- The contents of register AH determine the call type. If the number in register AH falls outside the legal range of video driver function numbers, no action is taken (the legal range varies according to the type of machine and display adapter).
- The character or pixel value to be written is usually passed in register AL.
- The BX, CX, and DX registers and the segment registers are preserved across all video driver calls. The contents of all other registers, especially SI and DI, may be destroyed.
- The x coordinate (column number) is passed in CX for graphics functions or DL for text functions.
- The y coordinate (row number) is passed in DX for graphics functions or DH for text functions.
- The display page, if applicable, is passed in register BH.

Int 10H (16) Function 00H (0) Set video mode

Selects the current video display mode. Also selects the active video controller, if more than one video adapter is present.

Call with:	AH	= 00H	
	AL	= display mo	de
		00H	for 40 x 25 black-and-white text, color adapter
		01H	for 40 x 25 color text
		02H	for 80 x 25 black-and-white text
		03H	for 80 x 25 color text
		04H	for 320 x 200 4-color graphics
		05H	for 320 x 200 4-color graphics (color burst off)
		06H	for 640 x 200 2-color graphics
		07H	for Monochrome Adapter or EGA text display
		08H	for 160 x 200 16-color graphics (PCjr)
		09H	for 320 x 200 16-color graphics (PCjr)
		OAH	for 640 x 200 4-color graphics (PCjr)
		ODH	for 320 x 200 16-color graphics (EGA)
		0EH	for 640 x 200 16-color graphics (EGA)
		OFH	for 640 x 350 monochrome graphics (EGA)
		10H	for 640 x 350 4-color or 16-color graphics (EGA) (depends upon amount of RAM available)

Returns: Nothing

Notes:

- For RGB monitors, there is no functional difference between modes 00H and 01H or between modes 02H and 03H. Two palettes are available in mode 04H and only one in mode 05H.
- On the PCjr, modes 00H through 0AH, with the exception of mode 07H, are legal. On the EGA, modes 00H through 06H and 0DH through 10H are legal. If the high bit in AL is set, the display buffer is not cleared when the new mode is selected. When used carefully, this feature allows creation of some interesting effects (such as characters of different sizes within the same display frame).

Example: Set the current display mode to 02H (80 x 25 black-and-white text).

mov	ah,0	;function 0 = select mode
mov	al,2	; mode 2 = 80 x 25 A/N
int	10h	;transfer to ROM driver.

Int 10H (16) Function 01H (1) Set cursor type

Selects the starting and ending lines for the blinking hardware cursor (text modes).

Call with: AH = 01H

CH bits 0-4 = starting line for cursor (see notes) CL bits 0-4 = ending line for cursor (see notes)

Returns: Nothing

Notes:

- The hardware causes the cursor to blink and cannot be disabled (text modes).
- Setting bit 4 or 5 in register CH will have an unpredictable effect on the cursor.
- The maximum legal starting and ending lines for the cursor depend upon the type of display adapter in use. The default values set by the ROM BIOS mode selection function are:

Display	Start	End	
Monochrome mode 07H	11	12	
Text modes 00H=03H	6	7	

The cursor can be turned off by several methods. The methods that involve setting illegal starting and ending lines for the cursor under the current display mode tend to be unreliable. An alternative method is to position the cursor to a nondisplayable address such as:

$$(x,y) = (0,25)$$

Example: Set the starting line for the cursor to 6, and the ending line to 7.

mov ah,1 ;function 1 = set cursor size
mov ch,6 ;cursor starting line
mov cl,7 ;cursor ending line
int 10h ;transfer to ROM driver.

Int 10H (16) Function 02H (2) Set cursor position

Positions the cursor on the display, using text coordinates.

Call with: AH = 02H

BH = page number (must be zero in graphics modes)

DH = row (y coordinate)
DL = column (x coordinate)

Returns: Nothing

Notes: Text coordinates (x, y) = (0,0) are the upper left corner of the screen.

- Text coordinates (x,y) = (79,24) are the lower right corner of the screen for the Monochrome Adapter and the Color/Graphics Adapter in 80 by 25 text display modes (mode 02H or 03H) or high-resolution graphics mode (mode 06H).
- Text coordinates (x, y) = (39,24) are the lower right corner of the screen for the Color/Graphics Adapter in 40 by 25 text display modes (modes 00H and 01H) or medium-resolution graphics modes (modes 04H and 05H).
- Attempts to position the cursor outside the limits of the current display mode will have unpredictable results.

Example: Position the cursor to (x,y) = (0,11) of display page 0 (the leftmost character in line 11 of display page 0).

```
      mov ah,2
      ;function 2 = position cursor

      mov bh,0
      ;select page 0.

      mov dl,0
      ;X

      mov dh,11
      ;Y

      int 10h
      ;transfer to ROM driver.
```

Int 10H (16) Function 03H (3) Read cursor position

Obtains the current position of the cursor on the display, in text coordinates.

Call with:	AH	= 03H	
	ВН	= page number	
Returns:	CH	= starting line for cursor	
	CL	= ending line for cursor	
	DH	= row (y coordinate)	
	DL	= column (x coordinate)	

Notes:

- The Monochrome Adapter has only one display page.
- The Color/Graphics Adapter has four display pages in 80 by 25 text modes and eight display pages in 40 by 25 text modes. A separate cursor is maintained for each page, and each can be examined with this function, regardless of which page is actually being shown on the screen. Switching between pages is done with Int 10H function 05H.

Example: Read the current cursor position for display page 0, returning the coordinates in registers DH and DL.

```
mov ah,3 ;function 3 = read cursor pos'n.
mov bh,0 ;select page 0.
int 10h ;transfer to ROM driver.
```

Int 10H (16) Function 04H (4) Read light pen position

Obtains the current status and position of the light pen.

Call with:	AH	= 04H
Returns:	AH	= 0 if light pen not down/not triggered
		1 if light pen down/triggered
	CH	= pixel row (y coordinate, 0-199)
	BX	 pixel column (x coordinate, 0-319 or 0-639, depending upon graphics mode—see notes)
	DH	= character row (y coordinate, 0-24)
	DL	= character column (x coordinate, 0-79 or 0-39)

Notes:

- Although the light pen returns x and y pixel coordinates that span the full range of the currently selected graphics mode, the coordinates are not evenly distributed across the range. The y coordinate is always a multiple of 2, while the x coordinate is either a multiple of 4 for the 320 by 200 graphics mode, or a multiple of 8 for the 640 by 200 graphics mode. This lack of precision severely limits the usefulness of the light pen in graphics applications.
- Depending upon your brand of light pen, you may need to use one of the brighter background colors (such as light blue or green) to obtain maximum sensitivity from the light pen across the full screen width, because the intensity of light varies from the edge to the center of the screen.

Example:

Monitor the status of the light pen until it has been triggered to read its current position.

j	W	a	i	t		

```
mov ah,4
int 10h
and ah,1
jz wait
```

;function 4 = LP status ;transfer to ROM driver. ;pen triggered? ;loop if pen not triggered.

Int 10H (16) Function 05H (5) Select display page

Selects the active display page for the video display.

```
Call with:
             AH
                            = 05H
              AL
                            = page number
                                            for modes 00H and 01H (CGA)
                              0 through 7
                              0 through 3
                                            for modes 02H and 03H (CGA)
                              0 through 7
                                            for modes 02H and 03H (EGA)
                              0 through 7
                                            for mode ODH (EGA)
                              0 through 3
                                            for mode 0EH (EGA)
                              0 through 1
                                            for mode OFH (EGA)
                              0 through 1
                                            for mode 10H (EGA)
              Or (on PCir only):
              AH
                            = 05H
                            = 80H
              AL
                                                     if reading CRT/CPU page registers
                              81H
                                                     if setting CPU page register
                               82H
                                                     if setting CRT page register
                              83H
                                                     if setting both CPU and CRT page registers

    CRT page for subfunctions 82H and 83H

              BH
              BL

    CPU page for subfunctions 81H and 83H

Returns:
              On standard PC:
              Nothing
```

On PCjr, if AL bit 7 = 1 on call: BX = CRT page register BL = CPU page register

Notes:

- Function 05H is legal only in text modes on the standard Color/Graphics Adapter.
- Switching between pages does not affect their contents. In addition, text can be written to any of the video pages via functions 02H, 09H, and 10H, regardless of which page is active (currently being displayed).
- On the PCjr, the CPU page determines which part of the physical memory region 0000-1FFFFH will be hardware-mapped onto 16 Kbytes of memory addresses, starting at segment B800H. The CRT page determines the starting address of the physical memory used by the video controller to refresh the display. Smooth animation effects can be achieved by manipulation of these registers. Programs that write directly to the B800H segment can reach only the first 16 Kbytes of the video refresh buffer. Programs that require direct access to the entire 32-Kbyte buffer in modes 09H and 0AH can obtain the current CRT page from the reserved word PAGDAT at offset 008AH in the ROM BIOS's data area.

Example: Select video page 2 to be the current display page.

mov ah,5 ;function 5 = select page mov al,2 ;choose page 2. int 10h ;transfer to ROM driver.

Int 10H (16) Function 06H (6) Initialize window or scroll window contents up

Initializes a specified window of the display to ASCII blank characters with a given attribute, or scrolls the contents of a window up by a specified number of lines.

Call with:	AH	= 06H	
	AL	 number of lines to scroll (if AL = zero, entire window is blanked) 	
	BH	= attribute to be used for blanked area	
	CH	 y coordinate, upper left corner of window 	
	CL	= x coordinate, upper left corner of window	
	DH	 y coordinate, lower right corner of window 	
	DL	 x coordinate, lower right corner of window 	

Returns: Nothing

Notes:

- If the Color/Graphics Adapter is in use in text mode, this function affects only the currently active display page.
- If AL contains a number other than zero, the area within the specified window is scrolled upward by the requested number of lines. Text scrolled beyond the top of the window is lost. The new lines that appear at the bottom of the window are filled with blanks carrying the attribute specified by register BH.
- To scroll the contents of a window downward, see Int 10H function 07H.

Example:

Assume a window with the upper left corner at (0,0) and the lower right corner at (79,12)—equivalent to the upper half of the screen in 80 by 25 text mode. Scroll the contents of the window up by one line, filling the new line at the bottom of the window with blanks carrying a normal video attribute.

```
mov
      ah.6
                              ;function 6 = scroll up
      al,1
                              ;scroll by 1 line.
mov
      bh,7
                              ;normal video attribute
mov
      ch,0
                              ;upper left Y
mov
      cl.0
                              ;upper left X
      dh, 12
                              ; lower right Y
mov
mov
      dl,79
                              ; lower right X
      10h
int
                              ;transfer to ROM driver.
```

Int 10H (16) Function 07H (7) Initialize window or scroll window contents down

Initializes a specified window of the display to ASCII blank characters with a given attribute, or scrolls the contents of a window down by a specified number of lines.

Call with:	AH AL BH CH CL DH DL	= 07H = number of lines to scroll (if AL = zero, entire window is blanked) = attribute to be used for blanked area = y coordinate, upper left corner of window = x coordinate, upper left corner of window = y coordinate, lower right corner of window = x coordinate, lower right corner of window
Returns:	Noth	ing
Notes:	0	If the Color/Graphics Adapter is in use in text mode, this function affects only the currently active display page.
	0	If AL contains a number other than zero, the area within the specified window is scrolled downward by the requested number of lines. Text scrolled beyond the bottom of the window is lost. The new lines that appear at the top of the window are filled with blanks carrying the attribute specified by register BH.
		To scroll the contents of a window upward, use Int 10H function 06H.

Example:

Clear a window with the upper left corner at (0,0) and the lower right corner at (39,24), initializing it to reverse video (white background). This window is equivalent to the left half of the screen in 80 by 25 text mode.

```
:function 7 = scroll down or init.
mov
      ah,7
                              ;scroll O lines = initialize
mov
      al,0
      bh,70h
                              ;"reverse" video attribute
mov
                              ;upper left Y
      ch,0
mov
      cl,0
                              ;upper left X
mov
      dh, 24
                              ; lower right Y
      dl,39
                              ; lower right X
mov
                              :transfer to ROM driver.
int
      10h
```

For an example of scrolling, see the example for function 06H. To scroll down, enter the code given in that example, but substitute 07H in register AH.

Int 10H (16)

Function 08H (8)

Read attribute and character at cursor

Obtains the ASCII character and its attribute at the current cursor position for the specified display page.

Call with: AH = 08H

BH = display page (on CGA, must be 0 in graphics modes)

Returns: AH = attribute byte

AL = ASCII character code

Note: When using the Color/Graphics Adapter, attributes and characters can be read from any of the legal display pages, regardless of which page is currently active.

Example: Read the character and attribute present at display position (x, y) = (0,11) on display

page 0 (the leftmost position of line 11 on page 0).

;first position the cursor... ah,2 ;function 2 = set cursor position mov bh,0 ;select page 0. mov dh, 11 :Y = 11mov dl,0 X = 0mov int 10h :transfer to ROM driver. :now read character and attribute.

mov ah,8 ;function 8 = read character mov bh,0 ;select display page. int 10h ;transfer to ROM driver.

Int 10H (16) Function 09H (9)

Write attribute and character at cursor

Writes a specified ASCII character and its attribute to the video display at the current cursor position.

Call with: AH = 09H
AL = ASCII character code

BH = display page BL = attribute (alpha modes) or color (graphics modes) CX = count of characters to write (replication factor)

Returns:	Nothing
----------	---------

Notes:

- The replication factor in CX produces a valid result only for the current row. If more characters are written than there are remaining columns in the current row, the result is unpredictable.
- All values of AL result in some sort of display; control characters, including bell, backspace, carriage return, and linefeed, are not recognized as special characters and do not affect the cursor position.
- After a character is written, the cursor must be moved explicitly with Int 10H function 02H to the next desired position.
- To write a character without changing the attribute at the current cursor position, use Int 10H function 0AH.
- If this function is used to write characters in graphics mode, and bit 7 of BL is set to 1, the character will be exclusive-ORed (XOR) with the current display contents. This feature can be used to write characters and then "erase" them.
- In graphics modes, the bit patterns for ASCII character codes 80H through 0FFH are obtained from a table whose segment and offset are found in the vector for Int 01FH (location 0000:007CH). This vector can be modified by the user to install modified character sets. On the standard IBM PC, the bit table for ASCII character codes 00H through 7FH is contained in the ROM BIOS and is not replaceable by the user; on the PCjr, the pointer to the table for those codes is in interrupt vector 44H (location 0000:00110H) and can be replaced by the user.

Example: Position the cursor to (x,y) = (25,20) of display page 0 (line 20, column 25) and write an asterisk (*) with a normal video attribute.

```
;first position the cursor...
      ah,2
mov
                               ;function 2 = position cursor
      bh,0
mov
                               ;select page 0.
      dh, 20
mov
                               :Y = 20
mov
      dl, 25
                               :X = 25
      10h
int
                               :transfer to ROM driver.
                               ; now write the character.
      ah.9
mov
                               ;function 9 = write character
mov
      al, 1*1
                               ; this is the character itself.
mov
      bh,0
                               ;select page 0.
      bl,7
                               ;normal video attribute
mov
      cx,1
mov
                               ; character count
int
      10h
                               ;transfer to ROM driver.
```

Int 10H (16) Function 0AH (10) Write character only at cursor

Writes an ASCII character to the video display at the current cursor position. The character receives the attribute of the previous character displayed at the same position.

Call with:	AH	= 0AH	
	AL	= ASCII character code	
	BH	= display page	
	BL	= color (graphics modes, PCjr)	
	CX	= count of characters to write (replication factor)	

Returns: Nothing

Notes:

- The replication factor in CX produces a valid result only for the current row. If more characters are written than there are remaining columns in the current row, the result is unpredictable.
- All values of AL result in some sort of display; control characters, including bell, backspace, carriage return, and linefeed, are not recognized as special characters and do not affect the cursor position.
- After a character is written, the cursor must be moved explicitly with Int 10H function 02H to the next desired position.
- To write a character and change the attribute at the current cursor position, use Int 10H function 09H.
- If this function is used to write characters in graphics mode, and bit 7 of BL is set to 1, the character will be exclusive-ORed (XOR) with the current display contents. This feature can be used to write characters and then "erase" them.
- In graphics modes, the bit patterns for ASCII character codes 80H through 0FFH are obtained from a table whose segment and offset are found in the vector for Int 01FH (location 0000:007CH). This vector can be modified by the user to install modified character sets. On the standard IBM PC, the bit table for ASCII character codes 00H through 7FH is contained in the ROM BIOS and is not replaceable by the user; on the PCjr, the pointer to the table for those codes is in interrupt vector 44H (location 0000:00110H) and can be replaced by the user.

Example:

Position the cursor to (x,y) = (25,20) of display page 0 (line 20, column 25) and write an ASCII X. The X takes on the attribute of the character previously present at that position.

```
mov ah,2 ;function 2 = position cursor
mov bh,0 ;select page zero.
mov dh,20 ;Y = 20
```

mov	dl,25	;X = 25
int	10h	;transfer to ROM driver.
		;now write the character.
mov	ah,0ah	;function OAH = write character only
mov	al,'X'	;character to display
mov	bh,0	;page 0
mov	cx,1	;character count
int	10h	;transfer to ROM driver.

Int 10H (16) Function 0BH (11) Set color palette

Selects a palette, or sets the contents of a color palette.

Call with: AH = 0BH

BH = color palette ID being set

BL = color value to be used with that color ID

Returns: Nothing

Notes:

- This function is valid only in medium-resolution color-graphics display mode (mode 04H) on the standard Color/Graphics Adapter, and in modes 04H through 06H and 08H through 0AH on the PCjr.
- If register BH contains zero, BL contains the background and border color (0 through 15) in graphics modes. In alphanumeric (text) modes, the contents of BL controls the border color only; the background color of each individual character is controlled by the high 4 bits of its attribute byte.
- If register BH = 1, BL contains the palette being selected (0 or 1 on the standard Color/Graphics Adapter).

Palette	Pixel value	Color
0	0	Same as background
	1	Green
	2	Red
	3	Brown
1	0	Same as background
	1	Cyan
	2	Magenta
	3	White

In 16-color modes on the PCjr, the following default palette is set up:

Pixel value	Color	Pixel value	Color
01H	Blue	08H	Dark grey
02H	Green	09H	Light blue
03H	Cyan	0BH	Light cyan
04H	Red	0CH	Light red
05H	Magenta	0DH	Light magenta
06H	Brown	0EH	Yellow
07H	Light grey	0FH	White

Examples: Select palette 0 for color-graphics display on the standard Color/Graphics Adapter,

```
mov ah,0bh ;function OBH = select palette
mov bh,1 ;color set id
mov bl,0 ;request palette zero.
int 10h ;transfer to ROM driver.
```

Select background color 5 for graphics display on the standard Color/Graphics Adapter.

```
mov ah,0bh ;function OBH = select palette
mov bh,0 ;color set id of 0
mov bl,5 ;background color of 5
int 10h ;transfer to ROM driver.
```

Int 10H (16) Function 0CH (12) Write graphics pixel

Plots a point on the video display at the specified graphics coordinates.

Call with:	AH	= 0CH
	AL	pixel value (see notes for legal values)
	CX	= column number (x coordinate)
	DX	= row number (y coordinate)

Returns:	Nothing
----------	---------

Notes: In display modes 04H and 05H (medium-resolution 4-color graphics), legal pixel values are 0 through 3.

- In display mode 06H (high-resolution 2-color graphics), legal pixel values are 0 or 1.
- If bit 7 of AL is set, the new pixel value will be exclusive-ORed (XOR) with the current contents of the pixel.
- The range of x for this function depends upon the currently selected graphics mode (0 through 319 for modes 04H, 05H, and 0DH; 0 through 639 for modes 06H and 0EH through 10H). The value of y is always in the range 0 through 199 for modes 04H through 06H and 0DH through 0EH, or in the range 0 through 349 for modes 0FH through 10H.

Example: Write the pixel value 3 at coordinates (x, y) = (200, 100).

```
mov ah,0ch ;function OCH = write pixel
mov al,3 ;pixel value
mov cx,200 ;X coordinate
mov dx,100 ;Y coordinate
int 10h ;transfer to ROM driver.
```

Int 10H (16) Function 0DH (13) Read graphics pixel

Obtains the current value of the pixel on the video display at the specified graphics coordinates.

Call with:	AH CX DX	= 0DH = column number (x coordinate) = row number (y coordinate)
Returns:	AL	= pixel value (range depends on graphics mode—see function 0C)
Note:	0	The range of x for this function depends upon the currently selected graphics mode (0 through 319 for modes 04H, 05H, and 0DH; 0 through 639 for modes 06H and 0EH through 10H). The value of y is always in the range 0 through 199 for modes 04H through 06H and 0DH through 0EH, or in the range 0 through 349 for modes 0FH and 10H.

Example: Read the current value of the pixel at (x,y) = (100,25).

```
mov ah,0dh ;function ODH = read pixel
mov cx,100 ;X coordinate
mov dx,25 ;Y coordinate
int 10h ;transfer to ROM driver.
```

Int 10H (16) Function 0EH (14) Write text in teletype mode

Writes an ASCII character to the video display at the current cursor position, using the specified color (if in graphics modes); then increments the cursor position appropriately.

Call with: AH = 0EH

AL = ASCII character code

BH = display page in alpha modes

BL = foreground color in graphics modes

Returns: Nothing

Notes:

- The special ASCII codes for bell, backspace, carriage return, and linefeed are recognized, and the appropriate action is taken. All other characters are written to the display (even if they are control characters) and the cursor is moved to the next position.
- If the Color/Graphics Adapter is in use in one of the text modes, characters can be written to any of the legal display pages, regardless of which page is currently active.
- Automatic line wrapping and scrolling are provided by this function. If the cursor is at the end of a line, it is automatically moved to the start of the next line. If the cursor is at the end of the screen, the screen is automatically scrolled up by one line and the cursor is placed at the beginning of a new blank line. The display attribute for the entire new line is taken from the last character that was written on the preceding line.
- This is the function used by the MS-DOS console driver (CON) to write text to the screen. There is no way to specify the attribute of a text character using this output function. The easiest method for writing a character to the screen with a specific attribute is to first write an ASCII blank (20H) with the desired attribute at the current cursor location using function 09H, then write the actual character with function 14H. This technique, although somewhat clumsy, will not require you to explicitly handle line wrapping and screen scrolling.

Example:

Write an ASCII X to the screen at the current cursor position on page 0. The X takes on the attribute of the character that was previously displayed at this location. The cursor is automatically incremented to the next legal character position.

mov ah,0eh ;function OEH = write character
mov al,'X' ;ASCII X
mov bh,0 ;select page zero.
int 10h ;transfer to ROM driver.

Int 10H (16) Function 0FH (15) Get current display mode

Obtains the current display mode of the active video controller.

Call with:	AH	= 0FH
Returns:	АН	= number of character columns on screen
	AL	= display mode
		00H for 40 x 25 black-and-white text, color adapter
		01H for 40 x 25 color text
		02H for 80 x 25 black-and-white text
		03H for 80 x 25 color text
		04H for 320 x 200 4-color graphics
		05H for 320 x 200 4-color graphics (color burst off)
		06H for 640 x 200 2-color graphics
		07H for Monochrome Adapter or EGA text display
		08H for 160 x 200 16-color graphics (PCjr)
		09H for 320 x 200 16-color graphics (PCjr)
		OAH for 640 x 200 4-color graphics (PC)r)
		ODH for 320 x 200 16-color graphics (EGA)
		0EH for 640 x 200 16-color graphics (EGA)
		OFH for 640 x 350 monochrome graphics (EGA)
		10H for 640 x 350 4-color or 16-color graphics (EGA) (depends upon amount of RAM available)
	BH	= active display page

- For RGB monitors, there is no functional difference between modes 00H and 01H or between modes 02H and 03H. Two palettes are available in mode 04H; only one is available in mode 05H.
- This function is usually called before clearing the screen with function 06H or 07H, in order to find the width of the screen in the current display mode.

Example: Obtain the current video display mode.

mov ah,0fh int 10h ;function OFH = get mode ;transfer to ROM driver.

Int 10H (16) Function 10H (16) Set palette registers

Controls the correspondence of colors to pixel values (PCjr and Enhanced Graphics Adapter only).

Call with:	AH	= 10H	
Can with.	POPULATE AND ADDRESS OF THE PARTY OF THE PAR	= 00H	if setting palette register
	AL		
		01H	if setting border color register
		02H	if setting all palette registers and border register
		03H	if toggling blink/intensity bit (EGA only)
	BH	= color value	
	BL	 palette register to set (00H through 0FH) if AL = 00 blink/intensity bit if AL = 03 	
		0 ena	ble intensity
			ble blinking
	ES:DX	= segment:offset of color list (if AL = 02)	

Returns: Nothing

Note:

For subfunction 02H (AL = 02), ES:DX points to a 17-byte list; bytes 0 through 0FH are the color values to be loaded into palette registers 0 through 0FH, and byte 10H (the 17th byte) becomes the new value in the border color register.

Example: Set the border color to blue.

mov ah,10h ;function 10H = set palette
mov al,1 ;set overscan color.
mov bh,1 ;blue = color #1
int 10h ;transfer to ROM driver.

Int 10H (16) Function 11H (17) Reserved

Int 10H (16) Function 12H (18) Reserved

Int 10H (16) Function 13H (19) Write string

Transfers a string to the video buffer for the currently active display.

Call with:	AH	= 13H	
	AL	= write mode 0	attribute in BL string contains character codes only cursor position is not updated after write
		1	attribute in BL string contains character codes only cursor position is updated after write
		2	string contains alternating character codes and attribute bytes cursor position is not updated after write
	BH BL CX DH	= length of ch = y coordinat	string contains alternating character codes and attribute bytes cursor position is updated after write write modes 0 and 1) haracter string e (row) for string to be written
	DL ES:BP		e (column) for string to be written fset of source string

Returns: Nothing

Notes:

- This function is documented for the IBM PC/AT's ROM BIOS video driver only; it does not apply to the PC, PC/XT, or PCjr.
- This function can be thought of as an extension to Int 10H function 0EH (write text in teletype mode). The string is scanned for ASCII carriage returns, line-feeds, backspaces, and bell codes; these are treated as control codes and properly acted upon. This function is not particularly fast or efficient, since it is coded using a combination of calls to Int 10 functions 02H, 09H, and 0EH. The only real advantage to using this function is that it will save a small amount of space in the calling program.

Example: Write the string *Hello* using the normal video attribute at the lower left corner of the display, (x,y) = (0,24). Update the cursor position.

```
;function 13H = write string
mov
      ah, 13h
                               :write mode 1 = simple char.
      al,1
                               string with cursor update;
      bl,07h
                               ;"normal" video attribute
mov
      bh,0
                               ;select page zero.
mov
      cx.5
                               ; length of string
mov
      dl,0
                               :X coordinate
mov
                              :Y coordinate
mov
      dh, 24
                               :ES:BP = addr of string
      bp, seg string
mov
      es, bp
mov
      bp, offset string
                               ;transfer to ROM driver.
int
      10h
db
      'Hello'
```

Int 10H (16) Function 0FEH (254) (TopView) Get video buffer

string

Obtains the memory address of the video buffer for the currently executing task under TopView.

Call with:	AH ES:DI	= 0FEH = segment:offset of assumed video buffer (see notes)	
Returns:	ES:DI	= segment:offset of actual video buffer for current process	

Notes:

- Under TopView, each process is assigned a shadow buffer that is used to capture display output from the program. Portions (or all) of the shadow buffer are copied to the process's screen windows when an update (function 0FFH) is requested. This function is provided for applications that update the video refresh buffer directly, for performance reasons, rather than calling MS-DOS or ROM BIOS video output functions.
- The assumed address should be supplied as follows:

Display	Address
Monochrome Adapter	ES:DI=0B000:0000H
Standard Color/Graphics Adapter	ES:DI=0B800:0000H

- If TopView is not running, this function is ignored by the ROM BIOS video driver, so the assumed buffer address is returned as the address to be used by the application. The application should inspect the address returned to determine whether function 0FFH (update video display) will be required after an alteration of the contents of the video buffer.
- This function cannot be used in graphics modes.

Example: Obtain the memory address of the video display buffer for the task currently executing.

```
; first obtain the current
                      ah, Ofh
                mov
                      10h
                                              ;display mode with function OFH.
                int
                cmp
                      al.7
                                              ; is it monochrome display?
                      label1
                                              ;yes, jump.
                ie
                      di,0b800h
                                              ;no, assume color graphics adapter.
                mov
                      label2
                jmp
label1:
                      di,0b000h
                mov
label2:
                mov
                      es, di
                                              ;set segment of presumed buffer
                push di
                                              ; and save copy for later.
                      di,0
                mov
                                              ; offset
                      ah, Ofeh
                mov
                int
                      10h
                                              ;now request actual buffer address.
                mov
                      ax, es
                                              ;get segment of display buffer
                      vseg, ax
                                              ; and save it.
                mov
                                              :recover presumed segment.
                pop
                      bx
                sub
                      ax,bx
                                              ; are they the same?
                mov
                      upd flag,ax
                                              ;flag = 0 if no update calls required
vseg
                dw
                      0
                                              ;segment of task's display buffer
                dw
upd flag
                                              ;<> 0 if update calls required
                                              ; (TopView is running)
```

Int 10H (16) Function 0FFH (255) (TopView) Update video buffer

Copies the contents of the application's shadow video buffer to the true video refresh buffer under TopView.

Call with:	AH	= OFFH
	CX	= number of sequential characters that have been modified
	DI	= offset of first character that has been modified within shadow video buffer
	ES	= segment of shadow video buffer

Returns:	Nothing	

Notes:

- This function is used by the application to notify TopView that the contents of its display have been altered, and that the portions of that display that lie within windows allocated to the application should be updated.
- The count in CX is of character positions only; however, the attribute bytes in the display buffer will also be updated.
- If TopView is not running, this function has no effect.
- If only a few characters in the buffer are updated at a time and the characters are at widely scattered locations, single-character requests to update each position should be issued, rather than one large request. If several characters that are close together or a very large number of scattered characters are modified, it is probably more efficient to issue a single update call with a range in CX that will include all of the altered positions.
- This function can not be used in graphics modes.

Int 13H (19) IBM PC ROM BIOS floppy disk services

An entire hierarchy of disk-access services is available on the IBM Personal Computer under PC-DOS. From the most powerful and hardware independent to the most primitive or hardware dependent, they are:

- Extended file-handling services with handles and pathname support. Available under PC-DOS version 2.0 or higher only, via Int 21H functions 3CH through 46H. Provided by the DOS kernel.
- Traditional file-handling services (compatible with those available under CP/M on 8-bit microcomputers). Available under PC-DOS versions 1 and 2, via Int 21H functions 12H through 24H and 27H through 29H. Provided by the DOS kernel.
- Device-independent absolute disk read and write functions, available via Int 25H and Int 26H. Provided by the MS-DOS BIOS.
- Device-dependent absolute read and write, available for floppy disks via Int 13H. A service of the ROM BIOS, and therefore usable under all operating systems.
- Floppy disk I/O by direct access to the disk controller chip. Used by many copyprotected programs to read nonstandard sectoring schemes.

Use of Int 13H is a compromise between portability and hardware dependence. Although it can be safely used across all models of the PC family, it is not necessarily portable to other 8086/8088 microcomputers running MS-DOS.

Int 13H (19) Calling sequence

A total of six different functions are available through ROM BIOS Int 13H to access floppy disks. (Most hard disks can also be accessed with this interrupt.) They are summarized on the following pages. The general calling sequence is:

```
mov ah, function ;AH contains a function code.
. ;load other registers with
. ;function-specific values.
.
int 13h ;transfer to ROM driver.
```

The segment registers are preserved, as are registers BX, CX, DX, SI, DI, and BP. Register AX is used to return results or status.

Int 13H (19) Function 00H (0) Reset floppy disk system

Resets the disk controller and prepares for floppy disk I/O.

Call with: AH = 00H

Returns: Nothing

Example:

mov ah,0 int 13h ;function 0 = reset ;transfer to ROM driver.

Int 13H (19) Function 01H (1) Get floppy disk system status

Obtains the status of the floppy disk drive controller.

```
Call with:
                AH
                                 = 01H
                AH
Returns:
                                 = status byte
                                    If set:
                                    Bit 7

    disk timed-out (failed to respond)

                                    Bit 6
                                                    = seek failure
                                    Bit 5
                                                    = controller error
                                    Bit 4

    data error on disk read (CRC)

                                    Bit 3

    DMA overrun on operation

                                    Bit 2

    requested sector not found

                                    Bit 1
                                                    = disk write-protected
                                    Bit 0

    illegal command passed to driver
```

Example: Obtain the current status of the floppy disk controller, branching to an error routine if there was an error on the most recent operation.

```
mov ah,1 ;function 1 = read status
int 13h ;transfer to ROM driver.
or al,al ;was there an error?
jz error ;yes, jump.
```

Int 13H (19) Function 02H (2) Read floppy disk

error:

Transfers a sector or sectors from the floppy disk into memory.

```
Call with:

AH = 02H
AL = number of sectors to transfer (1-9)
ES:BX = segment:offset of user's disk I/O buffer
CH = track number (0-39)
CL = sector number (1-9)
DH = head number (0-1)
DL = drive number (0-3)
```

```
If function successful:
Returns:
               Carry flag
                             = clear
                             = 0
               AH
                             = number of disk sectors actually transferred
               AL
               If function failed:
               Carry flag
                             = set
                             = status byte
               AH
                                If set:
                                               = disk timed-out (failed to respond)
                                Bit 7
                                 Bit 6
                                               = seek failure
                                               = controller error
                                Bit 5

    data error on disk read (CRC)

                                Bit 4
                                               = DMA overrun on operation
                                Bit 3
                                               = requested sector not found
                                 Bit 2
                                               = disk write-protected
                                 Bit 1
                                               = illegal command passed to driver
                                 Bit 0
```

Example: Read one sector from drive A, head 0, track 0, sector 1 (the boot sector of a normal PC-DOS disk) into the buffer named mybuff.

error:

mybuff

```
;ES:BX = buffer address
      ax, seg mybuff
mov
      es.ax
mov
mov
      bx, offset mybuff
                              :transfer 1 sector.
      al,1
mov
                              ;use first floppy drive.
      dl,0
mov
                              ;head 0
      dh,0
mov
                              :track 0
mov
      ch,0
                              ;sector 1
mov
      cl,1
      ah,2
                              ;function 2 = Read disk
mov
int
                              :transfer to ROM driver.
     13h
                              ; jump if error.
jc
      error
db
      512 dup (?)
```

Int 13H (19) Function 03H (3) Write disk

Writes a sector or sectors from memory to the floppy disk.

```
Call with: AH
                            = 03H
              AL

 number of sectors to transfer (1–9)

              ES:BX
                            = segment:offset of user's disk I/O buffer
              CH
                             = track number (0-39)
              CL
                            = sector number (1-9)
              DH
                             = head number (0-1)
               DL
                            = drive number (0-3)
              If function successful:
Returns:
               Carry flag
                            = clear
              AH
                             = 0
              AL
                             = number of disk sectors actually transferred
               If function failed:
               Carry flag
                             = set
               AH
                             = status byte
                               If set:
                               Bit 7

    disk timed-out (failed to respond)

                               Bit 6
                                            seek failure
                               Bit 5
                                             = controller error
                               Bit 4

    data error on disk read (CRC)

                               Bit 3

    DMA overrun on operation

                               Bit 2
                                             = requested sector not found
                               Bit 1

    disk write-protected

                               Bit 0
                                              = illegal command passed to driver
```

Example: Write one sector from the buffer named mybuff to drive B, head 1, track 5, sector 8.

```
ax, seg mybuff
                              ;ES:BX = buffer address
mov
      es,ax
mov
mov
      bx, offset mybuff
      al,1
                              ;transfer 1 sector.
mov
      dl,1
                              ;use second floppy drive.
mov
      dh,1
                              ;head 1
mov
mov
      ch.5
                              :track 5
      cl.8
                              ;sector 8
      ah,3
                              ;function 3 = Write disk
mov
```

```
int 13h ;transfer to ROM driver.
jc error ;jump if error.
error:
.
mybuff db 512 dup (?)
```

Int 13H (19) Function 04H (4) Verify disk sectors

Verifies the address fields of the specified sectors on the floppy disk. No data is transferred to or from memory by this operation.

```
AH
                             = 04H
Call with:

 number of sectors to verify (1–9)

               AL
               CH
                             = track number (0-39)
               CL
                             = sector number (1-9)
               DH
                             = head number (0-1)
               DL
                             = drive number (0-3)
               If function successful:
Returns:
               Carry flag
                             = clear
                             = 0
               AH
               If function failed:
               Carry flag
                             = set
               AH
                             = status byte
                                If set:
                                Bit 7

    disk timed-out (failed to respond)

                                Bit 6
                                               = seek failure
                                               = controller error
                                Bit 5

    data error on disk read (CRC)

                                Bit 4
                                Bit 3

    DMA overrun on operation

                                Bit 2
                                               = requested sector not found
                                               = disk write-protected
                                Bit 1
                                Bit 0
                                               = illegal command passed to driver
```

Note: This function can be used to test whether a readable disk is in the disk drive on an IBM PC or PC/XT. It has unpredictable results on the PC/AT family.

Example: Determine if a properly formatted disk is present in disk drive 0 (drive A).

```
ah,4
mov
                              ;function 4 = verify disk
mov
      dl,0
                              ;drive 0
mov
      dh,0
                              ;head 0
      ch,0
mov
                              ;track 0
      cl,1
mov
                              ;sector 1
mov
      al,1
                              ;sectors to verify = 1
      13h
int
                              :transfer to BIOS driver.
ic
      error
                              ; jump if bad or no diskette.
```

error:

Int 13H (19) Function 05H (5) Format disk track

Performs initialization of floppy disk address fields and data sectors.

Call with: AH = 05H

AH = 05H ES:BX = segment:offset of address field list

Returns: Nothing

Note: The proper use of function 05H is beyond the scope of this book. It requires a detailed understanding of the disk controller chip and of the physical floppy disk formats.

Int 14H (20) IBM PC ROM BIOS serial port services

Four different functions are available via Int 14H to access the serial communications port controllers. These functions are summarized on the following pages. The general calling sequence is:

```
mov ah, function ;AH contains a function type.
mov dx, portnumber ;DX selects communications port.
;load other registers with
;function-specific values.

int 14H ;call the ROM BIOS.
```

The segment registers are preserved, as are registers BX, CX, DX, SI, DI, and BP. Register AX is used to return results or status.

Note that the communications port numbers selected with Int 14H begin with zero, although at the MS-DOS level they are numbered starting at one (COM1, COM2, etc.).

Int 14H (20) Function 00H (0) Initialize communications port

Initializes the specified serial communications port to a desired baud rate, parity, word length, and number of stop bits.

Call with:	AH AL DX	= 00H = initialization parameter (see note) = communications port number (COM1 = 0, COM2 = 1, etc.)		
Returns:	АН	= port status If set: Bit 7 Bit 6 Bit 5 Bit 4 Bit 3 Bit 2 Bit 1 Bit 0	= timed-out = transmission shift register empty = transmission hold register empty = break detected = framing error = parity error = overrun error = data ready	
			#	(continued)

AL	= modem st If set:	tatus	
	Bit 7	-	receive line signal detected
	Bit 6	=	ring indicator
	Bit 5	=	data-set ready
	Bit 4	=	clear to send
	Bit 3	-	change in receive line signal detected
	Bit 2	-	trailing edge ring indicator
	Bit 1	=	change in data-set ready status
	Bit 0	=	change in clear-to-send status

Note:

 The initialization parameter byte for the communications port is defined as follows:

7,6,5 baud rate	4,3 parity	stop bits	1,0 word length
000= 110 baud	X0=none	0=1 bit	10=7 bits
001 = 150 baud	01 = odd	1 = 2 bits	11 = 8 bits
010 = 300 baud	11 = even		
011 = 600 baud			
100 = 1200 baud			
101 = 2400 baud			
110 = 4800 baud			
111 = 9600 baud			

Example: Set the the first communications port to 9600 baud, 8-bit word, 1 stop bit, no parity.

mov ah,0 ;function 0 = configure comm port mov al,0e3h ;9600,8,N,1 mov dx,0 ;use first communications port. int 14h ;transfer to ROM driver.

Int 14H (20) Function 01H (1)

Write character to communications port

Writes a character to the specified serial communications port, returning the current status of the port.

Call with: AH = 01H
AL = character to be written
DX = communications port number (COM1 = 0, COM2 = 1, etc.)

```
If function successful:
Returns:
               AH bit 7
                              = unchanged
               Al
               If function failed:
               AH bit 7
               AH bits 0-6 = port status
                                  If set:
                                                 = transmission shift register empty
                                  Bit 6
                                  Bit 5
                                                 = transmission hold register empty
                                  Bit 4
                                                 = break detected
                                  Bit 3

    framing error

                                  Bit 2

    parity error

                                  Bit 1

    overrun error

                                  Bit 0

    data ready

                AL
                               = unchanged
```

Example: Write an ASCII asterisk character to the first communications port.

```
mov ah,1 ;function 1 = write character
mov al,'*' ;register AL = character
mov dx,0 ;use first communications port.
int 14h ;transfer to ROM driver.
```

Int 14H (20) Function 02H (2) Read character from communications port

Reads a character from the specified serial communications port, also returning the port's status.

```
Call with: AH = 02H = communications port number (COM1 = 0, COM2 = 1, etc.)

Returns: If function successful:
    AH bit 7 = 0
    AL = character
    If function failed:
    AH bit 7 = 1
```

```
AH bits 0-6 = port status
                  If set:
                  Bit 6
                                  = transmission shift register empty
                  Bit 5
                                 = transmission hold register empty
                  Bit 4
                                 = break detected
                  Bit 3

    framing error

                  Bit 2
                                  = parity error
                  Bit 1
                                  = overrun error
                  Bit 0

    data ready

AL
               = unchanged
```

Example:

Read a character from communications port 0. This example assumes that an Int 14H function 03H call has previously been made to determine that a character is ready.

```
mov ah,2 ;function 2 = read character

mov dx,0 ;use first communications port.

int 14h ;transfer to ROM driver.
```

Int 14H (20) Function 03H (3)

Returns the status of the specified serial communications port.

Call with: AH = 03H = communications port number (COM1 = 0, COM2 = 1, etc.)

AH Returns: = port status If set: Bit 7 = timed-out Bit 6 = transmission shift register empty Bit 5 transmission hold register empty Bit 4 = break detected Bit 3 = framing error Bit 2 = parity error Bit 1 = overrun error Bit 0 = data ready

```
= modem status
AL
                  If set:
                  Bit 7
                                  = receive line signal detected
                  Bit 6
                                 = ring indicator
                  Bit 5
                                   = data-set ready
                                   = clear to send
                  Bit 4
                                  = change in receive line signal detected
                  Bit 3
                   Bit 2

    trailing edge ring indicator

                   Bit 1
                                   = change in data-set ready status
                                   = change in clear-to-send status
                   Bit 0
```

Example: Read a character from communications port 0. If no character is ready, wait until one is available.

```
wait:
                      ah,3
                                              :function 3 = read status
                mov
                                              ;use first communications port.
                      dx.0
                mov
                                              :transfer to ROM driver.
                      14h
                int
                                              :character ready yet?
                and
                      ah,1
                                              ;no, keep checking.
                      wait
                jz
                      ah,2
                                              ;yes, read it with function 2.
                mov
                                              ;use communications port 0.
                mov
                      dx.0
                                              :transfer to ROM driver.
                int
                      14h
                and
                      ah,08eh
                                              :check for errors
                                              and branch if error detected.
                      error
                ic
error:
```

Int 16H (22) IBM PC ROM BIOS keyboard services

Three different functions are available via ROM BIOS Int 16H to access the keyboard controller and its status flags. The general calling sequence is:

```
mov ah, function ;AH contains a function type.
;load other registers with
;function-specific values.

int 16H ;call the ROM BIOS.
```

The segment registers are preserved, as are registers BX, CX, DX, SI, DI, and BP. Register AX and the CPU's zero flag are used to return results or status.

Use of the ROM BIOS keyboard driver is rarely necessary when writing programs to run under MS-DOS.

Int 16H (22) Function 00H (0) Read character from keyboard

Reads a character from the keyboard, also returning the keyboard scan code.

Call with: AH = 00H

Returns: AH = keyboard scan code

AL = ASCII character

Example: Wait until a character is ready for input from the keyboard, then return it in

register AL.

mov ah,0 int 16h ;function 0 = read character ;transfer to ROM driver.

Int 16H (22) Function 01H Read keyboard status

Determines if a character is ready for input, returning a flag and also the character itself, if one is waiting.

Call with: AH = 01H

Returns: If key waiting to be input:

Zero flag = clear AH = scan code AL = ASCII character

If no key waiting: Zero flag = set

Note:

• If the zero flag is returned cleared and a character is returned in register AL, the character also remains in the buffer (this is a one-character look-ahead).

The same character will be retrieved by the next call to Int 16H function 00H.

Example:	Wait until	a character	is ready for inpu	it from the keyboard.
	wait:	mov int jz	ah,1 16h wait	;function 1 = keyboard status ;transfer to ROM driver. ;loop if no key waiting.

Int 16H (22) Function 02H (2) Return keyboard flags

insert:

Returns the BIOS flags byte that describes the state of the various keyboard toggles and shift keys.

Call with:	AH	= 02H	
Returns:	AL	= ROM BIOS keyboard flags byte (from 0000:0417H) If set:	
		Bit 7 = Insert on Bit 6 = Caps Lock on Bit 5 = Num Lock on Bit 4 = Scroll Lock on Bit 3 = Alt key down Bit 2 = Ctrl key down Bit 1 = Left-shift key down Bit 0 = Right-shift key down	

Example: Obtain the current keyboard flags byte, branching to the insert routine if the insert toggle is set.

```
mov ah,2 ;function 2 = get flags byte
int 16h ;transfer to BIOS driver.
test al,80h ;check insert flag.
jnz insert ;jump, insert toggle is on.
.
```

Int 17H (23) IBM PC ROM BIOS printer controller services

Three different functions are available via ROM BIOS Int 17H to access the parallel printer port controllers. These are summarized on the following pages. The general calling sequence is:

```
mov ah, function ;AH contains a function type.
mov dx,portnumber ;DX selects printer port.
;load other registers with
;function-specific values.
int 17H ;call the ROM BIOS.
```

The segment registers are preserved, as are registers BX, CX, DX, SI, DI, and BP. Register AH is used to return the printer status.

Note that the parallel port numbers selected with Int 17H begin with zero, although at the MS-DOS level they are numbered starting at one (LPT1, LPT2, etc.). Use of the ROM BIOS printer services is rarely necessary or justifiable when writing programs to run under MS-DOS.

Int 17H (23) Function 00H (0) Write character to printer

Sends a character to the specified parallel printer interface port, and returns the current status of the port.

Call with:	AH AL DX		= 00H = character to be written = printer number (0-2)		
Returns:	AH	= printer s If set: Bit 7 Bit 6 Bit 5 Bit 4 Bit 3 Bit 2 Bit 1 Bit 0	tatus = printer not busy = acknowledge = out of paper = printer selected = I/O error = unused = unused = timed-out		

Example: Send an ASCII form-feed character to the printer.

```
;function 0 = write character
      ah, 0
mov
                              :OCH = ASCII Form Feed control char.
      al, Och
mov
                              ;use the first printer port.
mov
      dx,0
                              :transfer to ROM driver.
      17h
int
                              :was there a time-out?
      ah,1
test
                              ;yes, jump.
      error
jnz
```

error:

Int 17H (23) Function 01H (1) Initialize printer port

Initializes the specified parallel printer interface port, and returns its status.

```
Call with:
                             = 01H
               AH
               DX
                             = printer number (0-2)
               AH
Returns:
                             = printer status
                                 If set:
                                 Bit 7
                                               = printer not busy
                                 Bit 6

    acknowledge

                                Bit 5
                                               = out of paper
                                Bit 4
                                               = printer selected
                                Bit 3
                                               = 1/0 error
                                 Bit 2

    unused

                                 Bit 1
                                               = unused
                                Bit 0
                                               = timed-out
```

Example: Initialize the first printer port, returning the status for that printer in register AH.

```
mov ah,1 ;function 1 = initialize printer port
mov dx,0 ;use the first printer port.
int 17h ;transfer to ROM driver.
```

Int 17H (23) Function 02H (2) Printer status request

Returns the current status of the specified parallel printer interface port.

Call with: AH = 02HDX = printer number (0-2)

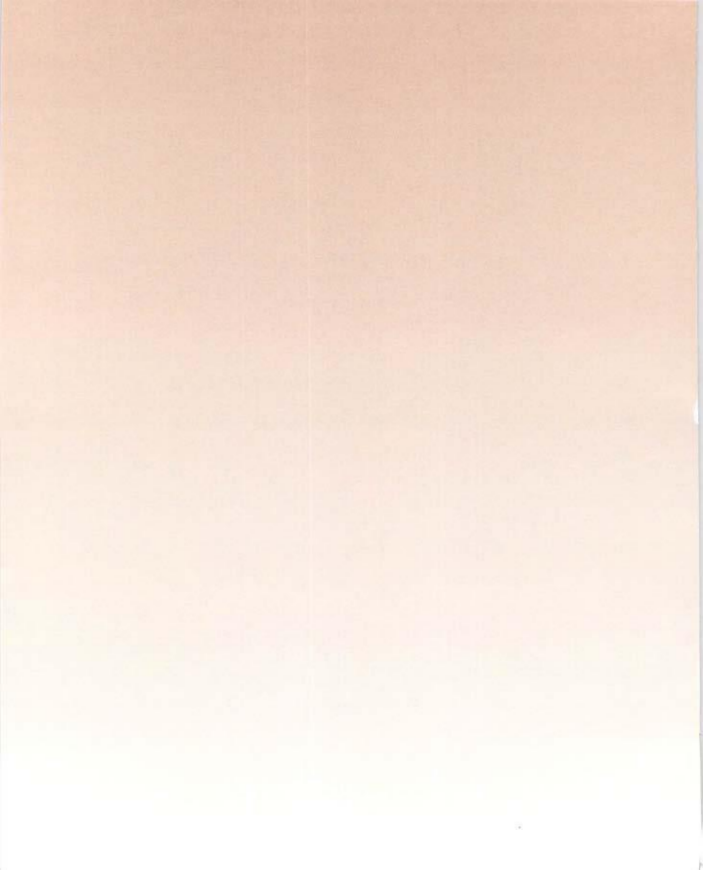
Returns: AH = printer status If set: Rit 7 = printer not busy Bit 6 = acknowledge Bit 5 = out of paper Bit 4 = printer selected Bit 3 = 1/0 error Bit 2 = unused Bit 1 = unused Bit 0 = timed-out

Example: Obtain the status of the first printer port, returning it in register AH. Branch to an error routine if the printer attached to that port is out of paper.

mov ah,2 mov dx,0 int 17h test ah,020h jnz error ;function 2 = get status ;use the first printer port. ;transfer to ROM driver. ;check out of paper bit. ;jump if bit set.

error:





SECTION IV

Lotus/Intel/

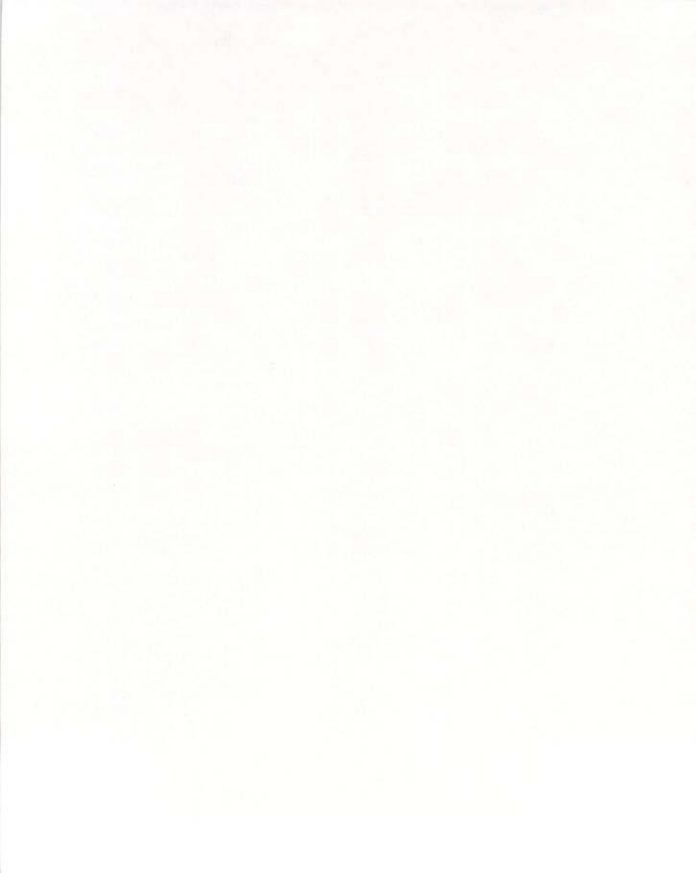
Microsoft

Expanded

Memory

Specification

Reference



Int 67H Lotus/Intel/Microsoft Expanded Memory

The Lotus/Intel/Microsoft Expanded Memory Specification (EMS) defines a hardware/software subsystem, compatible with 8086/8088/80286-based microcomputers running MS-DOS, that allows applications to access as much as 8 megabytes of bank-switched random access memory.

After ensuring that the Expanded Memory Manager (EMM) is present by using one of the techniques demonstrated in Chapter 9, an application program communicates with the Manager directly via a software interrupt. The calling sequence for the Manager is:

```
mov ah, function ;AH contains the function number ;other registers are loaded with ;function-specific arguments.

int 67h ;transfer to Expanded Memory Manager.
```

If an EMM call is successful, the value zero is returned in register AH; otherwise, AH will contain an error code.

Expanded memory resources are acquired and released by application programs using a process that is similar to opening and closing a file; similarly, memory resources owned by a program are referred to by a handle.

The material in this section has been verified against the Lotus/Intel/Microsoft EMS document, version 3.2, dated September 1985. A copy of this documentation (Part number 300275-003) can be obtained from Intel Corporation, 3065 Bowers Avenue, Santa Clara, CA 95051.

Int 67H EMS Function 01H (1) Get manager status

Tests whether the expanded memory hardware is functional.

Call with:	AH	= 40H	5	
Returns:	AH	= status	if function successful	
		80H	if internal error in EMM software (possibly caused by corrupted memory image of driver)	
		81H	if malfunction in expanded memory hardware	
		84H	if function requested by application not defined	
				(continued)

Note:

This call can be used only after the application has established that the Expanded Memory Manager is in fact present, using one of the techniques presented in Chapter 9.

Example:

Determine whether expanded memory hardware is available and functioning correctly.

mov ah,40h int 67h or ah,ah jnz emm_error ;40H = EMM Function 1 ;transfer to Manager.

;test status. ;AH ⇔ O if error

emm_error:

Int 67H (103) EMS Function 02H (2) Get page frame segment

Obtains the segment address of the page frame used by the Expanded Memory Manager.

Call with: AH

= 41H

Returns:

If function successful:

AH = 00H

BX = segment of the page frame

If function failed:

AH = error code

80H if internal error in EMM software (possibly caused by corrupted

memory image of driver)

81H if malfunction in expanded memory hardware 84H if function requested by application not defined

Notes:

- The page frame is divided into four 16-Kbyte pages, which are used to map logical expanded memory pages into the physical memory space of the CPU.
- The application need not have already acquired an EMM handle to use this function.

Example: Get the segment of the page frame used by the EMS in this system.

```
ah,41h
                                              ;41H = EMM Function 2
                mov
                      67h
                                              ;transfer to Manager.
                int
                00
                      ah, ah
                                              ;test status.
                jnz
                      emm_error
                                              ;AH <> 0 if error
                                              ;save segment of page frame.
                      page_frame,bx
                mov
emm_error:
                dw
                      0
page_frame
```

Int 67H (103) EMS Function 03H (3) Get number of pages

Obtains the total number of logical expanded memory pages present in the system, and the number of those pages that are not already allocated.

Call with:	АН	= 42H				
Returns:	If function such AH BX DX	= 00H = unalloc	ated pages	nyetam .		
	DX = total number of pages in the system If function failed:					
	AH = error code					
	au	80H		MM software (possibly caused by corrupted of driver)		
		81H		panded memory hardware		
		84H		d by application not defined		
Note:	this fu	The application need not have already acquired an EMM handle to use this function.				
Example:	Get the total number of logical EMS pages and the remaining pages available, saving the values for later reference.					
		mov	ah,42h	;42H = EMM Function 3		
		int	67h	transfer to Manager.		
		or	ah, ah	;test status.		
		jnz	emm_error	;AH <> 0 if error		
		mov	total_pages,dx	;save total EMM pages.		
		mov	avail_pages,bx	;save pages available.		
		*2				
	emm_error:	**				
	total_pages	dw	0			
	avail pages	dw	0			

Int 67H (103) EMS Function 04H (4) Get handle and allocate memory

Notifies the EMM that a program will be using extended memory, obtains a handle, and allocates a certain number of logical pages of extended memory to be controlled by that handle.

Call with:	AH BX	= 43H = number of le	ogical pages to allocate	
Returns:	If function	on successful:		
1 CCC III.	AH DX	= 00H = handle		
	If function failed:			
	АН	= error code 80H	if internal error in EMM software (possibly caused by corrupted memory image of driver)	
		81H	if malfunction in expanded memory hardware	
		84H	if function requested by application not defined	
		85H	if no more handles available	
		87H	if allocation request specified more logical pages than are physically available in system; no pages allocated	
		88H	if allocation request specified more logical pages than are currently available in system (request does not exceed physical pages that exist, but some are already allocated to other handles); no pages allocated	
		89H	if zero pages requested	

Notes:

- This is the equivalent of a file open function for the Expanded Memory Manager. The handle that is returned is analogous to a file handle, and owns a certain number of EMM pages. The handle must be used with every subsequent request to map memory, and must be released by a close operation when the application is finished.
- Function 04H can fail either because there are no handles left to allocate or because there is an insufficient number of available logical pages of extended memory to satisfy the request. In the latter case, function 03H can be called by the application to determine the actual number of pages available.
- On the Intel Above Board implementation of the EMS, the handles are assigned in the sequence FF00H, FE01H, FD02H, etc.

Example: Attempt to open the Expanded Memory Manager for subsequent memory paging operations, and allocate 10 logical pages (16 Kbytes each) of expanded memory.

```
ah, 43h
                                                :43H = EMM Function 4
                 mov
                mov
                       bx, 10
                                               ;BX = pages to allocate
                 int
                                                :transfer to Manager.
                       ah, ah
                                               ;test status.
                       emm error
                                               ;AH <> 0 if error
                 jnz
                       handle, dx
                                               ;allocation successful,
                                               ;save handle.
emm error:
handle
                 dw
                       0
                                               ;save EMM handle.
```

Int 67H (103) EMS Function 05H (5) Map memory

Maps one of the logical pages of expanded memory assigned to a handle onto one of the four physical pages within the EMM's page frame.

Call with:	AH AL BX DX	= 44H = physical-page number (0-3) = logical-page number = handle	
Returns:		= status	604 15 4000 00 11 10 10 10 10 10 10 10 10 10 10
		00H	if function successful
		80H	if internal error in EMM software (possibly caused by corrupted memory image of driver)
		81H	if malfunction in expanded memory hardware
		83H	if invalid handle
		84H	if function requested by application not defined
		8AH	if logical page requested to be mapped is outside range of logical pages assigned to handle
		8BH	if illegal physical-page number in mapping request (not in range 0-3)

Notes:

- The handle used in this function is the token returned by function 04H.
- The logical-page number must be in the range {0...n-1}, where n was the number of logical pages previously allocated to the EMM handle with function 04H.
- In order to actually access the memory once it has been mapped to a physical page, the application needs the segment address of the EMM's page frame. This segment address would typically be obtained by a call to EMM function 02H during the application's initialization sequence.

Example:

Map logical page 4 of expanded memory assigned to this EMM handle onto physical page 2, then load the first byte of the page into register AL.

ah, 44h :44H = EMM Function 5 mov mov al,2 ;AL = physical page number bx,4 ;BX = logical page number mov dx, handle ;DX = handle owning page mov 67h ;transfer to Manager. int ;test status. or ah, ah inz emm error :AH <> 0 if error es,page_frame ;get segment of page frame. mov bx,8000h ;page 2 is at offset 2 * 16K. mov al,es:[bx] ;read byte from EMM page. mov emm error: 0 ;EMM handle from Function 4 handle dw page_frame ;Page Frame segment from :EMM Function 2

Int 67H (103) EMS Function 06H (6) Release handle and memory

Deallocates (releases) the logical pages of expanded memory currently assigned to a handle, and then releases the handle itself.

Call with:	AH DX	= 45H = EMM han	dle
Returns:	АН	= status 00H	if function successful
		80H	if internal error in EMM software (possibly caused by corrupted memory image of driver)
		81H	if malfunction in expanded memory hardware
		83H	if invalid handle
		84H	if function requested by application not defined
		86H	if error in save or restore of mapping context

Notes:

- This is the equivalent of a close operation on a file. It notifies the Expanded Memory Manager that the application will not be making further use of the data it may have stored within expanded memory pages. This function would typically be called by an application just before it was going to perform a final exit.
- The EMM handle was obtained by a previous call to function 04H.

• If an error condition is returned, it should not be ignored in the application's headlong rush toward task termination. For example, if the "busy" error condition is returned, the logical pages assigned to the application have not been released; if the task does not retry function 06H until it is successful, those pages will be lost to use by other programs until the system is reset.

Example: Release the EMM logical pages and the EMM handle assigned to the executing program.

mov ah,45h ;45H = EMM Function 6
mov dx,handle ;DX = EMM handle to release
int 67h ;transfer to Manager.
or ah,ah ;test status.
jnz emm_error ;AH <> 0 if error
;otherwise close succeeded.

emm_error:

handle dw 0

Int 67H (103) EMS Function 07H (7) Get EMM version

Returns the version number of the Expanded Memory Manager software.

Call with: AH = 46H

Returns: If function successful:

AH = 00H

AL = EMM version number

If function failed:

AH = error code

80H if internal error in EMM software (possibly caused by corrupted

memory image of driver)

81H if malfunction in expanded memory hardware 84H if function requested by application not defined

Notes:

- The version number is the version number of the EMS that the driver software complies with. It is returned encoded as BCD, with the integer part of the version number in the upper 4 bits of AL, and the fractional part of the version number in the lower 4 bits.
- Applications should check the EMM version number to ensure that all EMM functions they use are available.

Example: Obtain the Expanded Memory Manager version number and save it.

mov ah,46h ;46H = EMM Function 7
int 67h ;transfer to Manager.
or ah,ah ;test status.
jnz emm_error ;AH <> 0 if error
mov emm_version,al ;otherwise save version.

emm_error:

emm_version db 0

Int 67H (103) EMS Function 08H (8) Save mapping context

Saves the contents of the expanded memory page-mapping registers on the expanded memory boards, associating those contents with a specific EMM handle.

Call with:	AH DX	= 47H = handle	
Returns:	АН	= status	
		00H	if function successful
		80H	if internal error in EMM software (possibly caused by corrupted memory image of driver)
		81H	if malfunction in expanded memory hardware
		83H	if invalid handle
		84H	if function requested by application not defined
		8CH	if page-mapping hardware state save area is full
		8DH	if save of mapping context failed; save area already contains context associated with requested handle

Notes:

- The EMM handle was obtained by a previous call to function 04H.
- This function is designed for use by interrupt handlers or resident drivers that must access expanded memory. The handle supplied to the function is the handle that was assigned to the interrupt handler during its initialization sequence, not to the program that was interrupted.
- The mapping context is restored by a subsequent call to EMM function 09H.

Example: Save the EMS mapping state for the currently executing program.

ah, 47h :47H = EMM Function 8 mov dx, handle ;EMM handle from Function 4 67h ;transfer to Manager. int ah, ah ;test status. or inz emm error ;AH <> 0 if error ;EMM handle from function 4. 0 dw

Int 67H (103) EMS Function 09H (9) Restore mapping context

emm error:

handle

Restores the contents of all expanded memory hardware page-mapping registers to the values associated with the given handle by a previous function 08H (save mapping context).

Call with: AH = 48HDX = EMM handle

AH Returns: = status 00H if function successful 80H if internal error in EMM software (possibly caused by corrupted memory image of driver) 81H if malfunction in expanded memory hardware 83H if invalid handle 84H if function requested by application not defined 8FH if restore of mapping context failed; save area does not contain context for requested handle

Note:

Use of this function must be balanced with a previous call to EMM function 08H. It is designed to allow an interrupt handler or driver that used expanded memory to restore the mapping context to its state at the point of interrupt.

Example: Restore the EMS mapping state for the currently executing program.

mov ah,48h ;48H = EMM Function 9
mov dx,handle ;DX = handle from Function 4
int 67h ;transfer to Manager.
or ah,ah ;test status.
jnz emm_error ;AH <> 0 if error

emm_error:

handle dw

Int 67H (103) EMS Function 0AH (10) Reserved

This function was defined in the EMS 3.0 specification, but is no longer documented in EMS version 3.2.

Int 67H (103) EMS Function 0BH (11) Reserved

This function was defined in the EMS 3.0 specification, but is no longer documented in EMS version 3.2.

Int 67H (103) EMS Function 0CH (12) Get number of EMM handles

Obtains the number of active expanded memory handles.

Call with: AH = 4BH

Returns: If function successful:

AH = 00H

BX = number of EMM handles

If function failed:

AH = error code

80H If internal error in EMM software (possibly caused by corrupted

memory image of driver)

81H if malfunction in expanded memory hardware

83H if invalid handle

84H if function requested by application not defined

Notes:

- If the returned number of EMM handles is zero, the Expanded Memory Manager is idle and none of the expanded memory is in use.
- The value returned by this function is not the same as the number of active programs using expanded memory, since a single program can make several allocation requests and therefore own several EMM handles.
- The number of active EMM handles will never exceed 255.

Example: Get the number of active EMM handles.

mov ah,4BH ;4BH = EMM Function 12 int 67h ;transfer to Manager. or ah,ah ;test status. jnz emm_error ;AH <> 0 if error mov actives,bl ;save active handles.

emm_error:

actives db 0

Int 67H (103) EMS Function 0DH (13) Get pages owned by handle

Returns the number of logical expanded memory pages allocated to a specific EMM handle.

Call with: AH = 4CH

DX = EMM handle

Returns: If function successful:

AH = 00H

BX = number of logical pages

If function failed:

AH = error code

80H if internal error in EMM software (possibly caused by corrupted

memory image of driver)

81H if malfunction in expanded memory hardware

83H if invalid handle

84H if function requested by application not defined

Note:
The number of pages returned will always be in the range 1 through 512, if the function is successful. An EMM handle never has zero pages of memory allocated to it.

Example:

Get the number of logical EMS pages associated with the EMM handle for the currently executing program.

> ah,4CH :4CH = EMM Function 13 dx, handle ;DX = handle from Function 4 mov int 67h ;transfer to Manager. 00 ah, ah ;test status. :AH <> 0 if error inz етт еггог ;save assigned pages. mov pages, bx :EMM handle from function 4 dw 0 ; number of pages assigned dw

Int 67H (103) EMS Function 0EH (14) Get pages for all handles

emm_error:

handle

pages

Returns an array that contains all the active handles and the number of logical expanded memory pages associated with each handle.

Call with: AH = 4DH

ES:DI = segment:offset of array to receive information

Returns: If function successful:

AH = 00H

BX = number of active EMM handles

Array is filled in as described in notes

If function failed:

AH = error code

80H if internal error in EMM software (possibly caused by corrupted

memory image of driver)

81H if malfunction in expanded memory hardware 84H if function requested by application not defined

Notes:

- The array is filled in with 2-word entries. The first word of each entry contains a handle, and the next word contains the number of pages associated with that EMM handle. The value returned in BX gives the number of valid 2-word entries in the array.
- Since the maximum number of active EMM handles is 255, the array need not be larger than 1024 bytes.

Example:	Get an array describing the active EMM handles and their associated EN logical pages.				
	mov	ah,4Dh	;4DH = EMM Function 14		
			;ES:DI = address of array		

;to receive information di, segment proc array es, di mov mov di, offset proc array 67h ;transfer to Manager. ah, ah OF ;test status. emm error inz ;AH <> 0 if error actives, bx mov ;save no. of active handles.

emm_error: .

actives dw 0 ;number of active EMM handles

proc_array dw 512 dup (0) ;array of EMM information: ;EMM handles in even words, ;number of allocated pages ;in odd words.

Int 67H (103) EMS Function 0FH (15) Get or set page map

Saves or sets the contents of the EMS page-mapping registers on the expanded memory boards.

AH	= 4EH	
AL	= 00H	if getting mapping registers into array
	01H	if setting mapping registers from array
	02H	if getting and setting mapping registers in one operation
	03H	if returning size of page-mapping array
DS:SI	= segment:offse	et of array holding information (subfunction 01H, 02H)
ES:DI		et of array to receive information (subfunction 00H, 02H)
	AL DS:SI	AL = 00H 01H 02H 03H DS:SI = segment:offse

(continued)

Returns:

If function successful:

AH

= 00H

AL

bytes in page-mapping array (subfunction 03H only)

Array pointed to by ES:DI receives mapping information (subfunctions 00H and 02H)

If function failed:

AH

= error code

80H if internal error in EMM software (possibly caused by corrupted

memory image of driver)

81H if malfunction in expanded memory hardware 84H if function requested by application not defined

8FH if subfunction parameter not defined

Notes:

This function was added in EMS version 3.2 and is designed to be used by multitasking operating systems. It should not ordinarily be used by standard application software.

- The user must ensure that a segment wrap will not occur when the array is accessed by the Expanded Memory Manager.
- The contents of the array are hardware and EMM-software dependent. Besides the contents of the mapping registers themselves, the array also contains any additional information that is necessary to restore the expanded memory subsystem to its previous state.

Index

Numerals

3COM. See Ethernet
86-DOS, 4
6845. See Motorola 6845 Video Controller
8086. See Intel 8086, 8088, and 80286
microprocessors
8088. See Intel 8086, 8088, and 80286
microprocessors
8250. See INS 8250A Asynchronous
Controller
8253. See Intel 8253 Programmable Interval
Timer
8259. See Intel 8259 Programmable Interrupt
Controller
80286. See Intel 8086, 8088, and 80286
microprocessors



Absolute disk read, 388
Absolute disk write, 389
Access modes, file, 339
Active page, 78
selection of, 405
Advanced Trace-86 (Morgan Computing), 57
Allocation information, disk, 308-9, 331
Allocation, memory. See Memory allocation
Allocation units. See Cluster
ANSI driver, 69
Arena header. See Memory control block
ASCIIZ string, 120
ASSUME directive, 27

Attribute
directory, 147, 298
FCB, 114-15
file, 113, 338, 374
get or set, 347
video, 77, 406-7
AUTOEXEC.BAT, 6, 12
AUX logical device, 10, 18, 65, 86, 261, 285-86
Auxiliary device. See Serial port

B

Background color, 77, 411 Bank-switched memory. See Expanded Memory Basic Input/Output System. See BIOS Batch files, 13 for assembly and linking, 61 example, 61 and EXEC function, 189 Baud rate, 427 Binary to ASCII conversion routines, 140, 252 BIOS, 10 BIOS Parameter Block (BPB), 164, 230 BPB pointer array (driver), 229 build BIOS Parameter Block, 233 Blink cursor attribute, 77 Block device, 224 installation, 254 test if changeable, 349 Boot device, 10 Boot sector, 163 example disassembly, 166 example hex dump, 165 structure, 164

Parting ME DOS 14 20	
Booting MS-DOS, 14-20	Cluster, 167
Bootstrap, disk and ROM, 14, 212	starting, 147
Border color, 411, 416	translation to sectors, 170-73
BOUND range interrupt, 210	Codesmith-86 (Visual Age), 57
BPB pointer array, 229	Color/Graphics Adapter (CGA), 75, 79
Break address, 229, 257	COM program, 20, 23
BREAK. ASM, 93	comparison with EXE program, 35
Break key, 89	entry point, 23
BREAK system flag, 329	example, 26
Breakpoint interrupt, 210	memory allocation, 177
Buffered input, 67, 292	stack, 23
Buffers, flush (driver), 236-37	termination, 24
Build BIOS Parameter Block, 233	COM1 logical device, 86, 285-86
Busy bit (driver status), 228	COM2 logical device, 86
	Command code, 226. See also Driver
	COMMAND.COM, 11, 18, 176, 188,
	191, 216
	Command processor, 11, 18, 188
	example program, 195, 199
C compiler	Command tail, 22, 359
example session, 46	EXEC function, 190
operation of, 44	COMMENT directive, 41
source file format, 44	Comment field, 41
switches, 45, 47	Compaq identification, 130
Cancel redirection, 383	COMSPEC environmental variable, 194
Case map call address, 333	CON logical device, 10, 18, 65, 71, 253, 261
CGA. See Color/Graphics Adapter	CONFIG. SYS file, 17, 121, 254, 261
Change directory, 151	pointer passed to driver, 230
Channel number, 261	Conventional memory, 176
Character device, 64	Conventions, extensions, 38
driver, 223	Conversion, EXE to COM, 50
installation, 254	Cooked mode, 66, 223
logical name, 225, 252	Country code, 332
Character input (keyboard), 283, 287	Create
buffered, 292	directory, 151, 335
without echo, 289-90	file, 116
ROM BIOS, 432	FCB function, 304
Character output (display), 284, 287	Handle function, 338
ROM BIOS video driver, 408-10, 414, 417	if no previous file, 374
Character sets, see Int 01FH and Int 44H	temporary, 372
Child program, 188, 359	program segment prefix, 317
CHMOD, 347	CREEEXE. See Cross Reference Utility
CL.EXE. See C compiler	Critical error handler, 22, 130, 317, 387. See
CLEAN. ASM, 263	also Int 24H
CLEAN.C, 267	example handler skeleton, 133
CLOCK device, 10, 242	vector restoration, 273, 282, 360, 391
device driver flag, 226	Cross Reference Utility
Close (device driver), 239	example listing, 53
Close file, 116	example session, 52
via Duplicate Handle function, 351	Ctrl-Break
FCB function, 297	handler (see Ctrl-C, handler)
Handle function, 341	ROM BIOS Int 1BH, 91

Ctrl-C	Directory (continued)
checking, 67	example hex dump, 149, 171
handler, 22, 89, 317, 386 (see also Int 23H	format of entry, 147
and Int 1BH)	get current, 354
example in SHELL. ASM, 199	move file between directories, 365
example in SHELL.C, 195	searching, 152, 298, 361
vector restoration, 273, 282, 360, 391	example using FCB calls, 154
system flag, 329 (see also Int 24H)	example using handle calls, 155
Currency format, 333	select current, 337
Current block, 114, 302, 303, 311, 313, 318	volume label, 156
Current record, 114, 302, 303, 311, 313, 318	Disabling interrupts, 208
Cursor position, 69, 108, 402	Disk
get current, 403	allocation information, 308, 309, 331
text modes, 77	bootstrap, 165
Cursor type, setting, 401	buffer cache, 17
	device driver, 162
	drive, default, 295, 306
	get available space, 331
	read logical sector, 388
The state of the s	sector buffer, 16
Data area. See Files area	write logical sector, 389
Date Date	Disk Toolkit (Morgan Computing), 57
CLOCK device, 242	Disk Transfer Address (DTA)
directory, 147	default, 22-23, 307
FCB, 113-14	get current, 326
file, 366	set current, 307
format, 333	use in directory searches, 153
get system date, 322	use with read function, 302, 311, 318
set system date, 323	use with search functions, 298
DEBUG.COM, 56	use with write function, 303, 313
Default	Disk Transfer Area. See Disk Transfer
disk drive, 295, 306	Address
file control blocks, 112, 191	Diskette
record size, 111	format track, 426
Delete	read absolute, 422
directory, 151, 336	reset controller, 421
file, 301, 344	system status, 422
Destination operand, 41	types, 168
Device attribute word. See Device	verify sectors, 425
information word	write absolute, 424
	를 보고 있는데 시네일하다 한 사이를 하지 않아 있다면 있다면 있다면 있다.
Device chain, 255	Display output, 69, 291
example, 256	active page, 78
Device driver. See Driver	get video mode, 415
Device header, 184, 225. See also Driver	graphics modes, 80
Device information word, 72. See also Driver	Handle functions, 70
get or set, 349	hardware dependent, 73
Device redirection, 380-84	memory mapped, 75
Direct console I/O, 287	set video mode, 400
Directory, 146, 169	traditional functions, 71, 284, 287
create, 335	Display page. See Active page
date field, 366	Divide by zero interrupt, 210, 216
delete 336	Document files 268

Done bit (driver status), 228 DOS. See MS-DOS Drive designators, 114, 224, 295 assignment, 230 Driver, 222 EGA. See Enhanced Graphics Adapter assembly of, 242 EMM. See Expanded Memory Manager block device, 224 EMS. See Expanded Memory BPB pointer array, 229 Enabling interrupts, 208 break address, 229, 257 END directive, 27 character device, 223 End of file, 124, 342 command codes, 226 Build BIOS Parameter block, 233 Close Device, 239 Flush Input Buffers, 236 Flush Output Buffers, 237 Initialization, 229 Input Status, 235 PSP pointer, 22 I/O Control Read, 233 I/O Control Write, 238 Media check, 231 Erased file, 147 Non-Destructive Read, 235 Error class, 370 Open Device, 238 Error codes, 126 Output Status, 237 Output Until Busy, 240 Read, 234 driver, 228 Removable Media, 239 Write, 236 Write with Verify, 237 debugging, 256-57 device attribute word, 226 device driver chain, 255-56 Error locus, 371 direct access, 349 disk. 162 Example programs DOS version 3, 253 error codes, 228 header, 225 initialization, 254 interrupt routine, 227 linking, 254 multiple in one file, 253 request header, 226-27, 256 status, 228 strategy routine, 226 structure, 223 typical I/O request processing, 240 units supported, 229 DRIVER, ASM, 243 DTA. See Disk Transfer Address DUMP. ASM. 135 DUMP.C, 142 Duplicate handle, 351 Dynamic memory allocation, 179, 355-57. See also Memory allocation example program skeleton, 180

End-of-Interrupt (EOI), 92, 213 Enhanced Graphics Adapter (EGA), 75-76, 400, 415-16 Environment block, 188, 359 example hex dump, 194 EXEC function, 190 Environmental variables, 45 EOI. See End-of-Interrupt absolute disk read/write, 388-90 critical error handler, 132, 387 Expanded Memory Manager, 186 get extended error, 369 memory allocation error, 179 MS-DOS function calls, 126 ERRORLEVEL. See Return code Ethernet, file sharing, 295 assembly language subroutine for C, 93 BREAK. ASM (Ctrl-C handler), 93 CLEAN, ASM (filter), 263 CLEAN.C (filter), 267 critical error handler skeleton, 133 DRIVER, ASM (driver template), 243 DUMP. ASM (file operations), 135 DUMP.C (file operations), 142 EXEC call skeleton, 193 Expanded Memory, testing for, 184 extraction of FAT field, 173 FCB directory search skeleton, 154 FCB file access skeleton, 117 Handle directory search skeleton, 155 Handle file access skeleton, 123 HELLO.COM (COM template), 26 HELLO. EXE (EXE template), 32 interrupt handler skeleton, 214 machine identification, 131 MAKECOM. BAT, 61 SHELL ASM (command processor), 199

SHELL.C (command processor), 195 TALK ASM (terminal emulator) 98	directory, 147
TALK. ASM (terminal emulator), 98	FCB, 113
volume label search skeleton, 157, 158 ZERODIV. ASM (interrupt handler), 216	External commands, 12. See also Transient
Example sessions	programs
C compiler, 46	External interrupts, 211
Cross Reference Utility, 52	Extrinsic commands. See External command
EXE2BIN utility, 52	
Library Manager, 54	
Linker, 48	H
Macro Assembler, 42	
EXE program, 20, 28	ECD Control Plank
comparison with COM program, 35	FCB. See File Control Block
conversion to COM file, 51	File access modes, 339
entry point, 29	File allocation table, 167
example, 32	assigning new clusters, 169
header, 28	corrupted, 132
load module format, 30	example hex dump, 172
maximum size, 28	example program to extract FAT
memory allocation, 177	field, 173
stack, 29	interpretation of, 170
termination, 30	pointer to, 308, 309
EXE2BIN, 51-52	table of entry types, 168
EXEC function, 20, 188, 261, 358	File functions
arguments needed for call, 192	FCB type, summary, 115
command tail, 190	Handle type, summary, 122
environment block, 190	File Control Block (FCB)
example program skeleton, 193	after open operation, 119
parameter block, 189	current-block field, 318-20
program name, 189	current-record field, 318-20
use of memory management functions, 176	default, 23, 112, 190
EXIT (terminate process), 360	directory searches, 153
Expanded Memory, 182	extended, for use in search, 298
Expanded Memory Manager, 182, 441. See	file access program skeleton, 117
also Int 67H	file and record functions, 110, 115
allocate pages, 444	guidelines, well-behaved applications, 128
calling sequence, 185	limitations, 120
error codes, 186	parsing filename into, 321
Handles, 444	random-record field, 311-13, 315
map memory, 445	record-size field, 111, 115, 302-3, 311-14,
page frame, 442	318-20
page map, 443	structure, 111
pages available, 443	File descriptor, 261
pages owned, 451-52	File extensions. See Extensions
release handle, 446	File names, 114
restore mapping context, 449	directory, 147
save mapping context, 448	FCB, 113
status, 441	parsing, 321
testing for presence of, 184	File pointer, 345
version, 447	File sharing modes, 339
Extended ASCII codes. See Keyboard input	File size, 314
Extended File Control Block, 113, 298. See	directory, 147
also File Control Block	FCB, 14, 113
Extended Memory, 183	Files area, 169

FILES directive, 121
Filter, 260
example assembly program, 263
example C program, 267
Filtering, character stream, 66
Floppy disk. See Diskette
Flush buffers
disk, 294
output buffers (driver), 236
Force duplicate of handle, 352-53
Foreground color, 77
Format disk. See Diskette

Get allocation information

G

default drive, 308 designated drive, 309 Get Ctrl-Break flag, 329 Get country code, 332 Get current directory, 354 Get current display mode, 415 Get current subdirectory, 152 Get cursor position, 403 Get default disk drive, 306 Get disk transfer address, 326 Get Expanded Memory handle, 444 Get Expanded Memory Manager version, 447 Get Expanded Memory page map, 453 Get Expanded Memory pages, 443 Get Expanded Memory status, 441 Get extended error, 369 Get file attributes, 347 Get file date and time, 366 Get file pointer, 345 Get file size, 314 Get floppy disk controller status, 422 Get free disk space, 331 Get input status, 293 Get interrupt vector, 215, 330 Get keyboard flags, 433 Get lead byte table, 385 Get light pen position, 404 Get machine name, 377 Get memory allocation strategy, 368 Get MS-DOS version, 327 Get number of EMM Handles, 450 Get page frame (EMM), 442 Get pages for all EMM Handles, 452 Get pages owned by EMM Handle, 451 Get printer setup string, 379

Get program segment prefix address, 384 Get redirection list entry, 380 Get return code, 361 Get system date, 322 Get system time, 324 Get verify flag, 364 Get video buffer address, 418 Global characters, 298, 305, 362 Graphics modes, 80-83

H

Handle, 261 character I/O, 64 directory searches, 153 duplicate, 351 example program skeleton, 123 Expanded Memory, 446 file and record functions, 111, 120 example programs, 135, 142 force duplicate, 352 guidelines, well-behaved applications, 128 inherited, 359 limitations, 125 summary, 122 Hardware dependence, 88, 129 Header, device driver, 225. See also Driver HELLO.COM (COM template), 26 HELLO, EXE (EXE template), 32 Hidden file attribute, 148, 151, 165 Hierarchical file structure, 7, 146 Horizontal retrace interval, 79, 129

I

IBM-format, 168, 226, 233
IBM PC,
machine identification, 130
reference books, 58
ROM BIOS (see ROM BIOS)
IBMBIO.COM, 10, 149, 165
IBMDOS.COM, 11, 149, 165
INCLUDE environmental variable, 45
Include files, 47
Inherited handles, 261
Initialization
device driver, 229
MS-DOS, 14-18
printer port, 435

Int 17H (continued) Initialization (continued) Function 01H, initialize, 435 serial port, 427 Function 02H, status, 436 window, 406-7 Int 1BH, ROM BIOS Ctrl-Break, 91 Input Status (driver), 235 INS 8250A Asynchronous Controller, 89, 129 Int 1FH, character set, 212, 409, 410 Int 20H, terminate program, 273 Installable driver, 17, 222. See also Driver Int 21H, MS-DOS system functions Int 09H, Keyboard interrupt, 69, 212 Int 10H, ROM BIOS video driver, 73 calling sequence, 274 Function 00H, program terminate, 282 calling sequence, 399 Function 00H, set video mode, 400 Function 01H, character input, 67, 283 Function 02H, character output, 71, 284 Function 01H, set cursor type, 401 Function 03H, auxiliary input, 87, 285 Function 02H, set cursor position, 402 Function 03H, get cursor position, 403 Function 04H, auxiliary output, 87, 286 Function 05H, printer output, 84, 287 Function 04H, read light pen, 404 Function 06H, direct console I/O, 67, 72, Function 05H, set display page, 405 Function 06H, scroll up, 406 90, 287 Function 07H, scroll down, 407 Function 07H, character input, 67, 90, 289 Function 08H, read character, 408 Function 08H, character input, 67, 290 Function 09H, write attribute and Function 09H, output string, 72, 291 character, 408 Function 0AH, input string, 67, 122, 292 Function 0BH, input status, 67, 293 Function 0AH, write character, 410 Function 0BH, set palette, 411 Function 0CH, reset and input, 67, 293 Function 0CH, write pixel, 412 Function 0DH, reset disk, 294 Function 0EH, set default disk, 295 Function 0DH, read pixel, 413 Function 0FH, open file, 112, 116, 296 Function 0EH, write teletype mode, 414 Function 0FH, get video mode, 415 Function 10H, close file, 116, 297 Function 10H, set palette registers, 416 Function 11H, search for first, 153, 157, Function 13H, write string, 417 Function 0FEH, get video buffer, 418 Function 12H, search for next, 153, 299 Function 0FFH, update video buffer, 419 Function 13H, delete file, 301 registers affected, 400 Function 14H, sequential read, 116, 302 Int 13H, ROM BIOS diskette driver Function 15H, sequential write, 116, 303 calling sequence, 421 Function 16H, create file, 116, 304 Function 00H, reset disk system, 421 Function 17H, rename file, 116, 305 Function 01H, status, 422 Function 19H, get default drive, 306 Function 02H, read diskette, 422 Function 1AH, set DTA, 116, 153, 307 Function 03H, write diskette, 424 Function 1BH, get allocation Function 04H, verify sectors, 425 information, 308 Function 05H, format track, 426 Function 1CH, get allocation registers affected, 421 information, 309 Int 14H, ROM BIOS serial port driver, 88 Function 21H, random read, 116, 311 Function 22H, random write, 116, 312 calling sequence, 427 Function 00H, initialize, 427 Function 23H, get file size, 314 Function 01H, write character, 428 Function 24H, set random record, 315 Function 02H, read character, 429 Function 25H, set interrupt vector, 215-16, Function 03H, status, 430 316 Int 16H, ROM BIOS keyboard driver, 68 Function 26H, create PSP, 317 calling sequence, 431 Function 27H, random block read, 116, 318 Function 00H, read character, 432 Function 28H, random block write, 116, Function 01H, status, 432 Function 29H, parse filename, 110, 116, 321 Function 02H, keyboard flags, 433 Function 2AH, get date, 322 Int 17H, ROM BIOS printer driver, 85 calling sequence, 434 Function 2BH, set date, 323 Function 00H, write character, 434 Function 2CH, get time, 324

Int 21H, (continued) Function 2DH, set time, 325 Function 59H, get extended error, 112, Function 2EH, set verify flag, 326 126, 369 Function 2FH, get DTA, 326 Function 5AH, create temporary file, 372 Function 30H, get MS-DOS version, 327 Function 5BH, create new file, 374 Function 31H, terminate and stay resident. Function 5CH, record locking, 375 124, 215, 216, 328 Function 5EH Function 33H, Ctrl-Break (Ctrl-C) flag, Subfunction 0, get machine name, 377 90, 329 Subfunction 2, set printer setup, 378 Function 35H, get interrupt vector, 215, Subfunction 3, get printer setup, 379 330 Function 5FH Function 36H, get free disk space, 331 Subfunction 2, get redirection list, 380 Function 38H, country code, 332 Subfunction 3, redirect device, 382 Function 39H, create subdirectory, 151, Subfunction 4, cancel redirection, 383 335 Function 62H, get PSP, 384 Function 3AH, delete subdirectory, 151, Function 63H, get lead byte table, 385 registers affected, 274 Function 3BH, select subdirectory, 151, summaries, 275, 278 337 Int 22H, terminate handler, 386 Function 3CH, create file, 122, 338 Int 23H, Ctrl-C handler, 89, 386 Function 3DH, open file, 66, 87, 121, 122, Int 24H, critical error handler, 130, 387 183, 339 Int 25H, absolute disk read, 388 Function 3EH, close file, 124, 183, 341 Int 26H, absolute disk write, 389 Function 3FH, read file or device, 65, 124, Int 27H, terminate and stay resident, 391 342 Int 2FH, print spooler, 393 Function 40H, write file or device, 70, 84, Int 44H, character set, 212, 409, 410 86, 124, 343 Int 67H, Expanded Memory Manager, 183 Function 41H, delete file, 344 calling sequence, 441 Function 42H, move file pointer, 122, 345 Function 01H, status, 441 Function 43H, file attributes, 148, 151, 347 Function 02H, get page frame, 442 Function 44H, IOCTL, 72, 88, 183, 223, Function 03H, get available pages, 443 349 Function 04H, allocate memory, 444 Function 45H, duplicate handle, 351 Function 05H, map memory, 445 Function 46H, force duplicate, 352 Function 06H, release memory, 446 Function 47H, get current directory, 152, Function 07H, get version, 447 Function 08H, save mapping context, 448 Function 48H, allocate memory, 176, 179, Function 09H, restore mapping context, Function 49H, release memory, 176, Function 0CH, get number of handles, 450 179, 356 Function 0DH, get pages for handle, 451 Function 4AH, modify memory block, Function 0EH, get all pages for handles, 176, 189, 357 Function 4BH, execute program, 188, 261, Function 0FH, get or set page map, 453 Intel 8086, 8088, and 80286 microprocessors Function 4CH, terminate program, 360 addressing, 182 Function 4DH, get return code, 191, 361 interrupts, 210 Function 4EH, search for first, 153, 158, reference books, 58 361 restart address, 14 Function 4FH, search for next, 153, 363 Intel 8253 Programmable Interval Timer, 129 Function 54H, get verify flag, 364 Intel 8259 Programmable Interrupt Controller Function 56H, rename file, 365 (PIC), 92, 129, 213, 216 Function 57H, file date and time, 366 Intensity attribute, 77 Function 58H, allocation strategy, 368 Interim console flag, 385

Int 21H (continued)

Interlace, memory, 81 Interleave, 162 Internal commands, 12 Internal file control blocks, 17. See also System open file table Internal interrupts, 210 Interrupt. See also Int listing external, 211 handlers, 208 divide-by-zero, 216 example program skeleton, 214 guidelines for MS-DOS, 216 internal, 210 modifying contents of vector, 215 serial port (see TALK.ASM) software, 211 vectors, 176, 208, 211, 215, 316, 330 vectors used by MS-DOS, 212 Interrupt routine (driver), 226 INTR. See Interrupt Intrinsic commands. See Internal commands I/O control, 349 read (driver), 233 write (driver), 238 IO.SYS, 10, 15 IOCTL, 72, 88, 183, 349. See also I/O Control Read and Write supported bit (driver), 226 I/O redirection, 260 I/O request processing, 240-41

K

Keep process, 328. See also Terminate and stay resident Kernel. See MSDOS.SYS Keyboard flags, 433 Keyboard input, 64, 283, 287 buffered, 292 without echo, 289-90 Handle, 65 hardware dependent, 68 ROM BIOS, 432 status, 287, 293, 432 traditional, 67

L

Label, 40 Large model, 20 Lead byte table, 385 LIB environmental variable, 45 LIB. EXE. See Library Manager Library files, 49 Library Manager, 53 commands, 54 example file listing, 55 example session, 54 response file, 55 switches, 56 Light pen, 404 LINK. EXE. See Linker Linker example session, 48 map example, 49 object module, 47 operation of, 48 response files, 49 switches, 50 List device. See Printer output Loading MS-DOS, 14 Lock file region, 375 Logical sector, 162, 388-89 Logical unit, 261 Logical volume, 156, 162, 295 Look-ahead. See Non-Destructive Read Lotus/Intel/Microsoft Expanded Memory. See Expanded Memory LPT1 logical device, 84, 287 LPT2 logical device, 84 LSEEK, 345

M

Machine identification, 130 Machine network name, obtaining, 377 Macro Assembler example session, 42 operation of, 41 source file format, 39 switches, 43 Macro definitions, 40 MAKECOM. BAT, 61 Manager, Expanded Memory. See Expanded Memory Manager Mapping, Expanded Memory, 445, 448-49 Mask interrupts, 208 MASM. EXE. See Macro Assembler MAX_ALLOC, 31, 177 Media change code, 232 Media check, 231

Madia describera have 169, 221, 209, 0
Media descriptor byte, 168, 231, 308-9
Media, removable, 156, 231, 239
Medium model, 20
Memory allocation, 176, 355
control block, 179
example memory map, 181
example program, 178, 180
Expanded Memory Manager, 444
modify, 357
release, 356
shrinking program block, 177, 189
strategy, 368
Memory allocation error, 179
Memory arena. See Memory allocation
Memory control block, 179
Memory interlace, 81
Memory map
IBM PC, 76
MS-DOS, 18
Memory model, 47
Microsoft Networks, 349, 377-83
error codes, 127
Microsoft Windows, 129, 183
MIN_ALLOC, 31, 177
MODE command, 86
Modem status, 428
Modify memory block, 357
Monochrome Adapter, 75
Motorola 6845 Video Controller, 75
Move file pointer, 345
MSC. EXE. See C compiler
MS-DOS
booting, 14
family tree, 5
Programmer's Reference Manual, 59
reference books, 58
structure, 10
system functions (see Int 21H)
version number, 327
MSDOS.SYS, 11, 15
1100 3010 13, 11, 10
N.T
7

NAME directive, 25 Name field, 40 Networks. See Ethernet; Microsoft Networks NMI. See Non-Maskable Interrupt Non-Destructive Read (driver), 235 Non-Maskable Interrupt, 210 Norton Utilities, 57 NUL device driver flag, 226



Object module, 47. See also Library Manager libraries, 53 OEM. See Original Equipment Manufacturer OPEN/CLOSE/RM bit, 226, 238-39, 253 Open device (driver), 238 Open file, 112, 116 FCB function, 296 Handle function, 339 limit on open files, 121 Operand field, 41 Operating system area, 176 Operation field, 40 Optimization, 47 Original Equipment Manufacturer (OEM), 6 identification field, 164 Output Status (driver), 237 Output until busy, 226, 240 Overflow interrupt, 210 Overlays, 50, 128 Overscan. See Border color

P

Page. See Active page PAGE directive, 25 Page frame (EMS), 182, 442 Palette, 411, 416 Parallel port, 83 Parameter block (EXEC function), 189, 359 Parent directory, 150 environment, 190 program, 188, 359 Parity, 427 Parse filename, 110, 321 Paterson, Tim, 10 Path, current, 354 PATH environmental variable, 13, 45, 194 PC machine identification, 130 PIC. See Intel 8259 Programmable Interrupt Controller Pipes, 260 Pixel addressing, 82 read, 413 write, 412 Prefix, telephone, 334 Print queue, 393 Print screen interrupt, 212

Print spooler, 393. See also Int 2FH	Recovery strategy, 371
Output until busy, 240	Redirection, 260
Printer output, 83, 287	cancel device redirection, 383
get setup string, 378-79	of device across network, 382
Handle functions, 84	via Force Duplicate Handle, 353
hardware dependent, 85	get list entry, Microsoft Networks, 380
initialization, 435	of I/O, implementation of, 262
ROM BIOS, 434	Reference books, 58
status, 85, 436	Refresh buffer, 70, 75, 129
traditional functions, 84	address calculations, 78
PRN logical device, 10, 18, 65, 83, 261, 287	get address of, 418
PROC directive, 27	memory map, 76
Program name	update, 419
in environment block, 194	Regen buffer. See Refresh buffer
EXEC function, 189	Release memory
Program Segment Prefix (PSP), 13, 21	allocated block, 356
creation of, 317	Expanded Memory Manager, 446
get address of, 384	Removable Media, 231, 239
structure, 21	check via IOCTL, 349
Programmable Interrupt Controller (PIC). See	Rename file
Intel 8259 Programmable	FCB function, 305
Interrupt Controller	Handle function, 365
	Replication factor, 409, 410
Programs, example. See Example programs	Request header, 226, 241, 256
PROMPT environmental variable, 194	structure, 227
Protected mode, 183	
Pseudo-operations, 40	Reserved area, 167
PSP. See Program Segment Prefix	Reset
	disk system, 294
D	diskette controller, 421
R	input buffer and input, 293
11	Resident Debug Tool (IBM), 56
AD MORAL PROPERTY AND ADMINISTRATION OF THE PARTY OF THE	Resident driver, 16. See also Driver
Random block read, 318	Resident processes. See Terminate and
Random block write, 319	stay resident
Random read, 116, 311	Response file, 49, 55
Random record field, 114, 311, 313, 315, 318	Restore Expanded Memory mapping
Random write, 116, 312	context, 449
Raw console I/O, 287	Retrace interval, 79, 129
Raw mode, 66, 72, 87, 90, 223	Return code, 24, 188, 191, 328, 360-61
Read	Reverse video attribute, 77
device driver, 234	ROM BIOS
diskette, 422	data area, 129
file or device, 65, 342	diskette driver, 420 (see also Int 13H)
pixel, 413	keyboard driver, 68, 431 (see also Int 16H)
random, 311	printer driver, 85, 434 (see also Int 17H)
random block, 318	serial port driver, 88, 427 (see also Int 14H
sequential, 302	video driver, 73, 399
serial port, 429	summary of functions, 74 (see also
Read-only file attribute, 148	Int 10H)
Real mode (80286), 183	ROM bootstrap, 165, 212
Record locking, 375	Root directory, 149. See also Directory
Record size, 111, 115, 302-3, 311, 313, 318	size of, 149, 164
default, 111	RS-232, 86
FCB, 302	
The state of the s	

S

Save Expanded Memory mapping context, 448 Scan codes, 69 Screen control, 69 Screen output. See Display output Scroll window, 406-7 Search for first, 152, 157 FCB function, 298 Handle function, 361 Search for next, 153 FCB function, 299 Handle function, 363 Search order, 13, 189 Seattle Computer Products, 4 Seek (move file pointer), 345 SEGMENT directive, 27 Select directory, 151 Select display page, 405 Semaphores, 375 Separator characters, 321, 333 Sequential read, 116, 302 Sequential write, 116, 303 Scrial port, 86 default settings, 285 Handle functions, 86 initialization, 427 input (MS-DOS), 86-87, 285 input (ROM BIOS), 429 interrupts, 212 output (MS-DOS), 86-87, 286 output (ROM BIOS), 428 status (ROM BIOS), 430 traditional functions, 87 Sessions, example. See Example sessions SETBLOCK, 357 Set color palette, 411 Set Ctrl-Break flag, 329 Set country code, 332 Set current directory, 337 Set cursor position, 402 Set cursor type, 401 Set default disk drive, 295 Set Disk Transfer Address, 307 Set Expanded Memory page map, 453 Set file attributes, 347 Set file date and time, 366 Set interrupt vector, 215, 316 Set memory allocation strategy, 368 Set palette registers, 416 Set printer setup string, 378

Set random record number, 315 Set system date, 323 Set system time, 325 Set verify flag, 326 Set video mode, 400 Sharing modes, file, 339 Sharing retry count, 349 Shell, 188. See also Command processor SHELL ASM, 199 SHELL.C. 195 Shrinking memory allocation, 177, 189 example program skeleton, 178 Single step interrupt, 210 Small model, 20 Snow (video controller), 79 Software interrupts, 211 Source file assembly language, 39 C language, 44 Source operand, 41 Spooler. See Print spooler Stack overflow, 257 segment, 29, 31, 34 Standard auxiliary device, 18, 65, 87, 224, 261 via traditional functions, 285, 286 Standard error device, 65, 71, 261 Standard input device, 18, 65, 224, 253, 260-61 buffered, 292 device driver flag, 226 via traditional functions, 283, 287, 289-90 Standard list device, 18, 65, 84, 224, 261 via traditional functions, 287 Standard output device, 18, 65, 70, 224, 253, 260-61 device driver flag, 226 via traditional functions, 284, 287, 291 Status Expanded Memory Manager, 441 extended error code, 369 FCB functions, 112 floppy disk controller, 422 Handle functions, 121, 126 input function (driver), 235 via IOCTL, 349 keyboard, 67, 293, 433 modem, 428 output (driver), 237 printer, 85, 436 request header, 227 serial port, 427, 430 Stop bits, 427

Strategy routine, 226. See also Driver, command codes String output, 291 ROM BIOS video driver, 414, 417 Subdirectory, 146, 169 attribute byte, 148 create, 335 delete, 336 example hex dump, 150, 151 get current, 354 move files, 365 select current, 337 SYMDEB. EXE, 56 SYSINIT, 15, 254 System file attribute, 148, 151, 165 System functions, 11, 272 System open file table, 121

T

TALK. ASM (terminal emulator), 98 Task termination, 24. See also Termination Telephone prefix code, 334 Temporary files, 372 Terminal emulator, IBM PC, 98 Terminate and stay resident, 215, 328, 391. See also Int 21H Function 31H, Int 27H Terminate process. See EXIT Termination, 24, 30, 124, 273, 282, 360 Termination handler, 22, 317, 386. See also Int 22H vector restoration, 273, 282, 360, 391 Terminator characters, 321 Text modes, IBM PC, 75-80 Time CLOCK device, 242 directory, 147 FCB, 113 format, 333 get or set file time stamp, 366 get system time, 324 set system time, 325 Timer tick interrupt, 212 Timing loops, 128 TITLE directive, 25 TMP environmental variable, 45 Token, 261 TopView, 129, 418-19 TPA. See Transient Program Area Trace-86 (Morgan Computing), 57 Traditional character I/O, 64

Transient Program Area (TPA), 12, 18, 176 Transient programs, 20. See also External commands Truncate file, 304, 338

U

Underline video attribute, 77 Units (block devices), 229 Unmasking interrupts, 208 Update video buffer, 419



Variable name, 40 Vector. See Interrupt, vectors Verify diskette sectors (ROM BIOS), 425 Verify flag get, 364 set, 325 Version, obtaining Expanded Memory Manager, 447 MS-DOS, 327 Versions of MS-DOS, 6 Vertical retrace interval, 79, 129 Video buffer. See Refresh buffer Video mode get current, 415 set current, 400 Video output. See Display output Volume label, 149, 156 adding, 158 attribute byte, 148 modifying, 158 search using FCB functions, 157 search using Handle functions, 158 use in Media Check driver function, 232



Well-behaved applications, 128, 177
Wildcard characters, 298, 305, 362
Window, initialize or scroll, 406
Windows. See Microsoft Windows
Word length, 427
Write
device (driver), 236
diskette (ROM BIOS), 424

Write (continued)
file or device (Handle), 70, 343
pixel, 412
random, 312
random block, 319
sequential, 303
serial port, 428
string (ROM BIOS), 417
with verify (driver), 237



ZERODIV. ASM, 217-20

Ray Duncan

Ray Duncan is a member of that rare species, the California native. He received a B.A. in Chemistry at the University of California, Riverside and an M.D. at the University of California, Los Angeles, and subsequently received specialized training in Pediatrics and Neonatology at the Cedars-Sinai Medical Center in Los Angeles. Ray has been involved with microcomputers since the Altair days and has written many articles for personal computer magazines including monthly columns for Softalk/PC and Dr. Dobb's Journal. He is the founder of Laboratory Microsystems Incorporated, a software house specializing in FORTH interpreters and compilers.

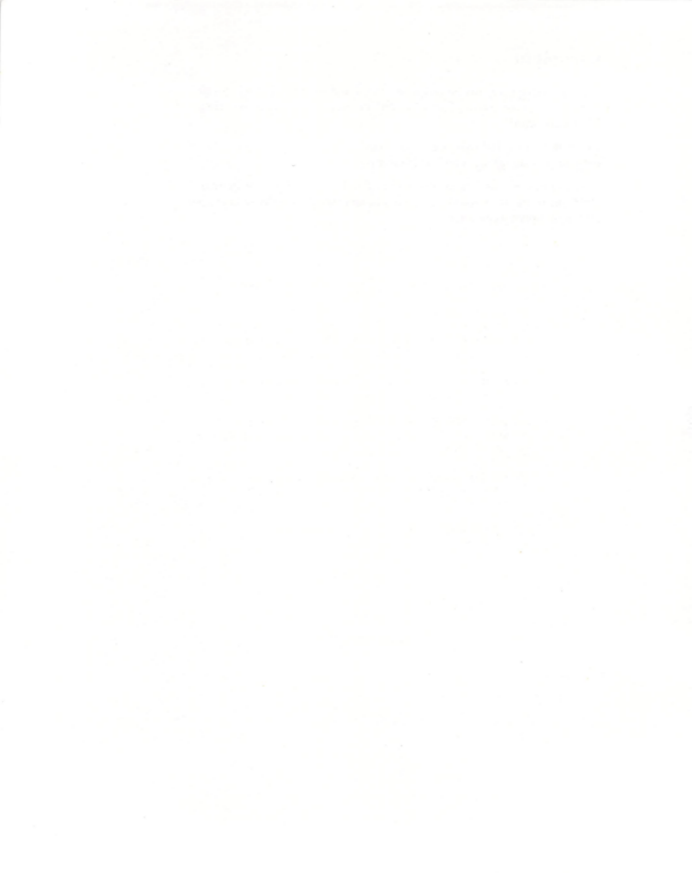


Colophon

The manuscript for this book was prepared and submitted to Microsoft Press in electronic form. Text files were processed and formatted using Microsoft Word.

Cover design by Ted Mader & Associates Interior text design by The NBBJ Group

Text composition by Microsoft Press in Bembo with display in Bembo Bold, using the CCI composition system and the Mergenthaler Linotron 202 digital phototypesetter.



Other Titles from Microsoft Press

Supercharging MS-DOS The Microsoft guide to high- performance computing for the experienced PC user	
Van Wolverton	\$18.95
Running MS-DOS, 2nd Edition The Microsoft guide to getting the most out of the standard operating system for the IBM PC and 50 other personal computers Van Wolverton	\$21.95
Quick Reference Guide to MS-DOS Commands Van Wolverton	\$4.95
Windows The official guide to Microsoft's operating environment Nancy Andrews	\$17.95
The Peter Norton Programmer's Guide to the IBM PC The ultimate reference guide to the entire family of IBM personal computers Peter Norton	\$ 19.95
Command Performance: Lotus 1-2-3 The Microsoft desktop dictionary and cross-reference guide Eddie Adamis	\$24.95
Variations in C Programming techniques for developing efficient professional applications Steve Schustack	\$19.95
CD ROM 2: Optical Publishing A practical approach to developing CD ROM applications Edited by Suzanne Ropiequet with John Einberger and Bill Zoellick	\$22.95
Presentation Graphics on the IBM PC How to use Microsoft Chart to create dazzling graphics for corporate and professional applications Steve Lambert	\$19.95
XENIX at Work Edited by JoAnne Woodcock and Michael Halvorson	\$21.95

Available wherever fine books are sold.

















ORDER CARD

Save yourself the time and frustration of typing and compiling the many C and assembly-language programs that, appear throughout this book. The Companion Disk to Advanced MS-DOS offers you the programs and important coding examples in ASCII text format, as well as the programs in executable from.

YESplease send me copies of the Companion Advanced MS-DOS at \$15.95 each (U.S. funds only).		. \$
California residents add 6% sales tax (\$.96) per disk; Washing add 8.1% sales tax (\$1.29) per disk.	gton State residents	
Postage and Handling Charges: \$1.00 per disk (domestic ord \$2.00 per disk (foreign order		\$
	TOTAL	\$
NamePeass pirt)		
Address		
Daytime Pho	ne #: ()	
City Star	te Ziç)
Payment: Check/Money Order VISA	(16 numbers)	(25 numbers)
Credit Card No. [1] [2] [3] [4] [5] [6] [7] [8] [9] [10]	"]["]["]["]["]["]	Exp. Date
Signature		

Please allow 4 weeks for delivery



NO POSTAGE NECESSARY IF MAILED IN THE UNITED STATES

BUSINESS REPLY CARD

FIRST CLASS

PERMIT NO. 108

BELLEVUE, WA

POSTAGE WILL BE PAID BY ADDRESSEE

MICROSOFT PRESS

Attn: Advanced MS-DOS* Companion Disk Offer 13221 SE 26th Suite L Bellevue, WA 98005

Advanced MS-DOS® joins the growing Microsoft Press library of high-quality, critically acclaimed microcomputer books.



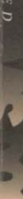
ADVANCED

VIS 05

RAYDUNCAN

Here, for advanced assembly-language and C programmers, is a book packed with high-level, comprehensive MS-DOS information, by Ray Duncan, featured columnist for *Dr. Dobb's Journal*. The first section is a richly informative overview of programming in the MS-DOS environment that covers disk file and record operations, disk directories and volume labels, MS-DOS disk internals, memory management, EXEC functions, installable device drivers, and much more. One reference section provides details on all the MS-DOS functions and interrupts, including descriptions and information on calling the functions, error codes, notes on the version-to-version differences and assembly-language examples. Other reference sections cover the Video Services in the ROM-BIOS and the new Lotus/Intel/Microsoft Expanded Memory Specification. ADVANCED MS-DOS—all that a programmer needs to know!

USA \$22.95 U.Κ. £19.95 AUST. \$34.95 (recommended) CAN. \$34.95 - ADVANCEL



2020